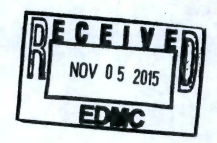
# Office of River Protection Tri-Party Agreement Milestone Review Meeting Minutes

Federal Building Richland, Washington

September 8, 2015



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Approval: J.F. Grindstaff  BOE-ORP	Date: 10/26/5
Approval:  T.W. Fletcher  DOE-ORP	Date:
Approval:  D.A. Faulk  Environmental Protection Agency	Date: 11/5/15
Minutes Prepared by:  J. G. Woolard	Date: 10/24/15

Mission Support Alliance

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# TRI-PARTY AGREEMENT MILESTONE REVIEW AND MONTHLY SUMMARY REPORT

#### 1.0 ADMINSTRATIVE ITEMS/MILESTONE STATUS

The reports, agreements, issues, actions, and key documents list were discussed and updated as follows.

#### **Upcoming Meetings**

The next ORP quarterly milestone review meeting is scheduled for November 19, 2015 from 8:30 to 10:15 a.m. at the Washington State Department of Ecology (Ecology) office in Richland, Washington.

#### Recent Items Entered/To Be Entered into the Administrative Record

The U.S. Department of Energy (DOE), Office of River Protection (ORP) provided the monthly Tri-Party Agreement (TPA) and Consent Decree (CD) reports, which will be submitted to the Administrative Record.

#### **Tri-Party Agreement Milestone Status**

The Office of River Projection (ORP) noted that three milestones were completed under milestone status, and pointed out that the status of M-045-82 should be in dispute instead of to be missed.

#### Agreement No. 1

The Washington State Department of Ecology (Ecology) stated that ORP and Ecology do not need an agreement to follow the Tri-Party Agreement (TPA) process, and requested striking this agreement. The parties agreed to strike this agreement.

# Action No. 1 (TF-14-06-02)

ORP noted that there are several updates identified in the action table regarding Waste Management Area (WMA)-C performance assessment (PA) modeling. ORP stated that information was provided in response to Ecology's question about the low end of the hydraulic conductivity curve, although the question may not have been answered adequately to Ecology's expectations. ORP noted that most of the focus during August 2015 was preparing for the Integrated Disposal Facility (IDF) PA scoping session that was held two weeks ago. ORP stated that this action remains open, including providing an explanation on the low end of the hydraulic conductivity curve.

# Action No. 2 (TF-14-02-02)

Action No. 2 (TF-14-02-02) – ORP stated that in addition to providing a schedule/project management plan to Ecology for the closure of WMA-C, a commitment was made to provide Ecology a rough order of magnitude schedule for closure of C Farm by the end of December.

ORP noted that the closure of WMA-C falls under milestone M-045-83, which is being reported as to be missed. ORP stated that a contract modification is being processed for preparation of the schedule. Ecology asked if the closure plan will be provided by the end of September 2015 without a schedule. ORP responded that the tier 1 closure plan will be provided with no schedule.

#### Action No. 3 (TF-13-12-01)

ORP stated that Ecology provided a list of team members, and that this action would be kept open as a reminder to keep the list of team members up to date.

#### Action No. 4 (TF-13-02-03)

ORP stated that this action is associated with milestone M-045-82, which is in dispute at the project manager level until October 20, 2015. This action remains open.

# Action No. 5 (TF-15-03-02)

ORP stated that this action could be closed based on the information that was provided to Ecology. This action was closed.

#### Action No. 6 (TF-15-03-05)

There were no updates provided today regarding Low-Activity Waste Pretreatment System (LAWPS). This action remains open.

# Action No. 7 (TF-15-06-01)

There were no updates provided today regarding LAWPS. This action remains open.

# Action No. 8 (TF-15-06-02)

ORP stated that a meeting still needs to be scheduled. This action remains open.

# **Key Documents List**

An updated key documents list was provided today.

#### 2.0 SYSTEM PLAN

ORP stated that there were no updates to provide today. Ecology had no questions for ORP on the system plan.

# 3.0 ACQUISITION OF NEW FACILITIES

There were no new updates to provide, and Ecology had no questions.

ORP stated that the retrieve and close single-shell tanks (SSTs) (5.02) had a negative cost variance, but noted that since today's meeting was delayed from last month, the financial data is almost three months behind. ORP noted that when retrieval is down, that doesn't mean that the crews aren't doing work. ORP stated that in June, work was down on C-105 related to temperature effect on the end effector with the hydraulic unit, and the crews were able to work through that. ORP stated that last week, retrieval was just under 41 percent for tank C-105, which is undergoing vacuum retrieval. ORP stated that there is a lot of work going on in AX Farm, including work on the night shift, and two exhausters were being installed in June. ORP noted that work is proceeding to install portable exhausters 126 and 127 on schedule.

ORP noted that a lot of the closure work under 5.03 has not been funded.

#### 10.0 SINGLE-SHELL TANK CORRECTIVE ACTION

ORP stated that M-045-92, 92N and 92O are in dispute, and the dispute is being worked at the project manager level and has been extended to October 15, 2015. ORP noted that there has been some discussions with ORP and Ecology senior management. ORP stated that the milestones for the design of barrier 3 and 4 were missed and the construction of barriers 1 and 2 were delayed, primarily due to lack of funding. ORP noted that Ecology has expressed concern with the timely reporting of milestones that are going to be missed along with the decision to not fund the milestones, so the parties are still in dispute at the project manager level.

#### 11.0 SINGLE-SHELL TANK RETRIEVAL AND CLOSURE PROGRAM

ORP stated that the status of M-045-82 should be in dispute, which was noted earlier today (see milestone status). ORP reported that the retrieval data report (RDR) for tank C-112 will be submitted to Ecology on schedule, but the RDR for C-107 is in question for timely submittal, and the C-101 RDR will not be submitted until the end of October 2015. ORP stated that the post retrieval samples needed for the RDR could not be obtaining in a timely manner due to vapor issues.

ORP noted that M-045-83 is to be missed, which is the closure of C Farm by 2019. ORP indicated that it is technically feasible to complete closure by late 2021, or early 2022, assuming continuous level funding is received. ORP added that it will be providing a closure schedule to Ecology by the end of December 2015 (see action No. 2).

#### 12.0 TANK WASTE RETRIEVAL WORK PLAN STATUS

ORP stated that the TWRWP table is on track. ORP noted that there is a potential of doing a chemical dissolution as a third retrieval technology for tank C-105. ORP added that the third retrieval technology is in the preliminary stages of evaluation, and there will be discussions with Ecology.

#### 13.0 TANK TRI-PARTY AGREEMENT APPENDIX H STATUS

ORP stated that there was no change in status for tank C-106.

# 14.0 TANK RETRIEVALS WITH INDIVIDUAL MILESTONES

ORP stated that there was no change in status to tanks A-103 or S-112.

## CONSENT DECREE MONTHLY SUMMARY REPORT REVIEW

#### 1.0 CONSENT DECREE MILESTONE STATISTICS/STATUS

The reports, agreements, issues, and actions were discussed and updated as follows.

#### Action No. 1 (WTP-14-10-01)

ORP stated that there have been some discussions with Ecology. This action remains open.

#### Action No. 2 (WTP-14-10-02)

ORP stated that this action is impacted by the CD judicial process and an update cannot be provided. The action remains on the table for tracking purposes until the action can be discussed. This action remains open.

#### Action No. 3 (WTP-14-10-03)

See status of action No. 2. Action remains open.

#### Action No. 4 (WTP-14-10-04)

See status of action No. 2. Action remains open.

# Action No. 5 (WTP-14-10-05)

See status of action No. 2. Action remains open.

#### Action No. 6 (WTP-14-06-02)

ORP stated that any discussion about technical issues will be somewhat limited. ORP indicated that a briefing regarding the safety design strategy (SDS) could be scheduled, and that it will follow up on the SDS. This action remains open.

#### Action No. 7 (WTP-14-06-03)

ORP noted that a briefing on the design and operability (D&O) review did not occur before the September time frame. ORP stated that management received the D&O report, and it is currently in legal review and also undergoing a factual accuracy review. ORP stated that a briefing on the D&O review is dependent on whether legal will allow a briefing. This action remains open.

## Action No. 8 (WTP-14-04-01)

This action remains open.

#### Action No. 9 (WTP-15-01-01)

ORP stated that a presentation on the standard high solids vessel design (SHSVD), including impacts and optimization in planning areas 2, 3 and 4, cannot be provided until the testing is

completed. ORP added that legal will have to determine if a presentation can be given. This action remains open.

#### Action No. 10 (WTP-15-01-03)

ORP stated that its position is that the technical update on the analytical laboratory (LAB) radioactive liquid waste disposal (RLD) vessels has been completed, and there were to be discussions with Ecology to determine what completion of this action entails. This action remains open.

#### Action No. 11 (WTP-15-06-01)

ORP will follow up on the status of the corrosion simulant basis document. This action remains open.

#### Action No. 12 (WTP-15-06-02)

ORP will follow up on scheduling a discussion about identifying the bounding conditions for the HEPA filters.

#### 2.0 SINGLE-SHELL TANK RETRIEVAL AND CLOSURE

ORP stated that milestone D-00B-01 for the retrieval of C Farm is past due, and it is expected to be completed by the end of September 2016. ORP stated that C-105 retrieval was just under 41 percent early last week, and retrieval has started back up this week in C-105. ORP noted that in two to three weeks, C-105 retrieval will be laid up to change an end effector nozzle and possibly the sluicing nozzle, which have worn down. Retrieval will move over to C-111 in October 2015, and then move back over to C-105.

#### 3.0 TANK WASTE RETRIEVAL WORK PLAN STATUS

The CD TWRWP table is identical to the table in the TPA monthly summary report.

# 4.0 SINGLE-SHELL TANK RETRIEVAL MONTHLY FISCAL YEAR EARNED VALUE MANAGEMENT SYSTEM DATA

See page 6 of CD Monthly Summary Report.

#### 5.0 WASTE TREATMENT AND IMMOBILIZATION PLANT PROJECTS

ORP noted that the cumulative-to date schedule variance was a negative 13.2 million and the cumulative-to-date project cost variance was a positive 51.2 million. ORP noted the cumulative-to-date cost and schedule variance is based on the progress of Low Activity Waste Facility (LAW), Balance of Facilities (BOF) and LAB (LBL collectively) internal forecast, although progress has been made with the contract changes needed to make direct feed LAW (DFLAW) happen. ORP stated that in June 2015, negotiations with Bechtel were completed on contract line item number (CLIN) 2.1, which is the design for DFLAW. ORP is currently working on the pre-negotiation memorandum and other data for CLIN 1.0. ORP received the proposal from Bechtel in August for CLIN 2.2 and 2.3 for DFLAW, which is construction and procurement.

The proposal is in review by DOE, in support of the next round of negotiations to make DFLAW complete within the contract.

ORP noted that completion of the first isolations for the BOF systems, in support of DFLAW, are considered a major accomplishment. ORP added that significant progress has been made on the hazard analysis for the new Effluent Management Facility (EMF) that supports DFLAW. The hazard analysis leads to the Preliminary Documented Safety Analysis (PDSA) which is needed to start design and construction.

#### 6.0 Pretreatment Facility

ORP noted the three past accomplishments listed in today's monthly summary report, and stated that progress is being made on the testing for the pulse jet mixers (PJM) and mixing concepts. Ecology referred to the T7 hold points that were released, and noted that when hold points are released on engineering portions, if those releases cause changes in engineering design, permit changes will be required.

#### 7.0 High-Level Waste Facility

ORP stated that efforts continue in working towards obtaining full production authorization for Bechtel for the High Level Waste (HLW) Facility. Limited civil construction is continuing with concrete placements, installation of support steel, and crane rails in the canister decontamination cave. ORP reported that work continues on the design for the HEPA filters, and progress is being made at Mississippi State University (MSU) in preparation for filter testing. ORP added that the main goal is to design and test a filter that will work for all of the facilities. ORP noted that under significant past accomplishments, a correction should be made to the sixth bullet that the HEPA filter testing is at Mississippi State University, not Michigan State.

## 8.0 Low-Activity Waste Facility

ORP referred to the nuclear safety engineering hazards analysis of the C3V and C2V ventilation systems, and noted that there is a C5, but not a C1 or a C4. ORP stated that the hazards analysis for these ventilation systems is evaluating not just nuclear and radiological hazards, but also chemical and other industrial hazards.

Oregon Department of Energy (ODOE) noted ORP's reference about the goal of designing a HEPA filter that will work for all of the facilities (see HLW), and stated that the indication has been there would be specificity in terms of having multiple designs, depending on the needs of a specific facility. ODOE stated that the goal now to have one filter that fits every facility would require a filter that is so robust it would be more expensive than necessary in some situations. ODOE asked about the decision process to design one HEPA filter. ORP responded that the best case scenario would be one filter to accommodate the different systems at the different facilities. ORP added that if the testing doesn't work out for one filter media, there may have to be different media for the different facilities. ORP stated that one of the reasons the performance of the filters is being looked at is due to discussions about natural disaster hazards and the evaluation of volcanic ash. ORP stated that the potential of volcanic ash impacts resulted in the consideration of a single filter that is strong enough to handle that type of situation, and it wasn't specifically consider in the original testing. ORP noted that different filters will be required for HLW.

#### 9.0 Balance of Facilities

ORP noted that the monthly summary for BOF is short, which reflects how much progress has been made. As of June 2015, BOF was 53 percent complete overall. ORP also noted that LAB is twice as far along with startup and commissioning than the other facilities.

#### 10.0 Analytical Laboratory

ORP noted that the monthly summary for the LAB Facility is also short due to the progress that has been made. ORP stated that the LAB Facility construction is basically complete for receiving waste from the LAW Facility. The hot cells won't be installed until its closer to when the waste will be received from the HLW Facility in order to have the most up-to-date and qualified equipment. ORP stated that engineering efforts are focused on LAB system reviews to evaluate potential modifications or isolations in support of DFLAW, and those efforts will consider how the LAB will receive waste only from the LAW facility during its initial startup. ORP stated that planned actions in the next six months include placing the LAB construction punch list activities on hold to allow for other activities to catch up, initiating component level testing of select LAB systems, and beginning LAB system walk-downs in support of DFLAW modification.

# DISTRIBUTION AND ATTENDEES:

W. Abdul	ORP	H6-60
R. E. Beach	ORP	H6-60
S. M. Braswell	Northwind/ORP	H6-60
J. M Bruggeman	ORP	H6-60
K. W. Burnett	ORP	H6-60
C. J. Carter	ORP	H6-60
B. L. Charboneau	ORP	H6-60
B. M. Crock	ORP	H6-60
J. A. Diediker	ORP	H6-60
J. A. Dowell	ORP	H6-60
K. A. Ebert	ORP	H6-60
R. L. Evans*	ORP	H6-60
J. F. Grindstaff*	ORP	H6-60
C. C. Harrington	ORP	H6-60
P. R. Hernandez*	OPR .	H6-60
D. R. Hildebrand	RL	A5-11
F. B. Hidden	ORP	H6-60
B. J. Harp	ORP	H6-60
K. L. Higgins	ORP	H6-60
L. A. Huffman	ORP	H6-60
J. M. Johnson*	ORP	H6-60
C. J. Kemp*	ORP	H6-60
K. Kidder	USACE/ORP	H6-60
D. P. Knight	ORP	H6-60
J. J. Lynch	ORP	H6-60
D. M. MacDonald*	ORP	H6-60
B. M. Mauss	ORP	H6-60
E. M. Mattlin	ORP	H6-60
D. L. Noyes	ORP	H6-60
S. H. Pfaff	ORP	H6-60
G. B. Olsen	ORP	H6-60
J. J. Rambo	ORP	H6-60
D. M. Smith	ORP	H6-60
S. C. Stubblebine	ORP	H6-60
G. D. Trenchard*	ORP	H6-60
B. R. Trimberger*	ORP	H6-60
R. J. Valle	ORP	H6-60
K. G. Wade	ORP	H6-60
I. Wheeler	ORP	H6-60
W. R. Wrzesinski	ORP	H6-60
J. D. Young	ORP	H6-60
D. A. Faulk*	EPA	A3-46

J. Alzheimer*	Ecology	H0-57
M. Barnes	Ecology	H0-57
R. K. Biyani	Ecology	H0-57
C. Carlson	Ecology	H0-57
N. Chandron	Ecology	H0-57
T. Z. Gao	Ecology	H0-57
J. Hedges*	Ecology	H0-57
M. Jones	Ecology	H0-57
A. Kapell*	Ecology	H0-57
S. Lowe*	Ecology	H0-57
J. J. Lyon*	Ecology	H0-57
J. D. McDonald	Ecology	H0-57
J. Price*	Ecology	H0-57
B. Rockette*	Ecology	H0-57
M. Skorska*	Ecology	H0-57
A. Tortoso	Ecology	H0-57
C. Whalen*	Ecology	H0-57
M. Walmsley*	Ecology	H0-57
T. Beam	WRPS	H0-55
H. M. Bowers	WRPS	H0-55
J. W. Donnelly	WRPS	H0-55
J. A. Joyner*	WRPS	H0-55
J. J. Luke	WRPS	H0-55
R. S. Wiegman*	WRPS	H0-56
	2.60	42.01
D. H. Butler	MSA	A3-01
J. M. Colborn*	MSA	A3-01
J. L. Copeland*	MSA	A3-10
C. P. Noonan	MSA	A3-01
R. E. Piippo*	MSA	A3-01
M. J. Turner*	MSA	A3-01
J. G. Woolard*	MSA	A3-01
S. Cimon*	ODOE	

ADMINISTRATIVE RECORD – Heather Childers: H6-08

\*Attendees

# Tri-Party Agreement Quarterly Milestone Review

Organization Name ORP-ECD Bryan Trimberger EPA Leologi courtreporter John trice A/2 heimer Rana Evans ORP-ECD chns

Chr.3 Kans MARIA SKORSKA Chang I Whaten ORP.

ECOLDGY Ecology

# **FINAL**

Office of River Protection Consent Decree 08-5085-FVS

Monthly Summary Report

August 2015

# Office of River Protection

# Consent Decree 08-5085-FVS Monthly Summary Report

# August 2015 (Monthly Summary Report/Project Earned Value Management System reflects June 2015 information)

Page	Topic	Leads	
3	CD Milestone Statistics/Status	Bryan Trimberger/Dan McDonald/Jeff Lyon	
4	Single-Shell Tank Retrieval Program  • D-00B-01, D-00B-02, D-00B-03, D-00B-04	Chris Kemp/Jeff Lyon	
5	Tank Waste Retrieval Work Plan Status  Onsent Decree Appendix C	Chris Kemp/Jeff Lyon	
8	Waste Treatment and Immobilization Plant Project  • D-00A-06, D-00A-17, D-00A-01	Delmar Noyes/Dan McDonald	
10	Pretreatment Facility  • D-00A-18, D-00A-19, D-00A-13, D-00A-14, D-00A-15, D-00A-16	Wahed Abdul/Dan McDonald	
13	High-Level Waste Facility  • D-00A-20, D-00A-21, D-00A-02, D-00A-03	Wahed Abdul/Dan McDonald	
16	Low-Activity Waste Facility D-00A-07, D-00A-08, D-00A-09	Jeff Bruggeman/Dan McDonald	
18	Balance of Facilities  • D-00A-12	Jason Young/Dan	
20	Analytical Laboratory  • D-00A-005	McDonald	
22	Waste Treatment Plant Project Percent Complete Status (Table)		

#### CD Milestone Statistics/Status

Milestone	Title	Due Date	Completion Date	Status
	Fiscal Year 2	014		
D-00B-01	Complete Retrieval of Tank Waste from 10 SSTs in WMA-C	09/30/2014		Past Due
D-00B-02	Advise Ecology of the Nine SSTs Waste will be Retrieved by 2022	09/30/2014	08/24/2011	Completed
	Fiscal Year 2	015		
D-00A-07	LAW Facility Construction Substantially Complete	12/31/2014		Past Due
D-00A-19	Complete elevation 98 feet Concrete Floor Slab Placements in PT Facility	12/31/2014		Past Due

Ecology = Washington State Department of Ecology.

= low-activity waste. PT

= pretreatment.

= single-shell tank. SST

WMA-C = C Farm waste management area.

#### Consent Decree Reports/Reviews

D-00C-01 series, Submit to State of Washington and State of Oregon Semi-Annual Report, Due: Semiannually – January 31 and July 31 of each year, Status: Ongoing. The July 2015 Semiannual Report was issued on July 31, 2015, via U.S. Department of Energy (DOE), Office of River Protection (ORP) letter 15-ECD-0037, "July 2015 Semi-Annual Report for State of Washington vs. U.S. Department of Energy, Case No. 08-5085-FVS, for Waste Treatment and Immobilization Plant Construction and Startup Activities and Tank Retrieval Activities -November 1, 2014, thorough April 30, 2015."

D-00C-02 series, Submit to State of Washington and State of Oregon Monthly Summary Reports, Due: End of each month, Status: Ongoing.

D-006-00-A, Meet Approximately Every Three Years after Entry of Decree to review requirements of the Consent Decree, Held: December 10, 2013, Status: Completed.

D-006-00-A1, Provide State of Oregon notice of meetings in D-006-00-A, etc. no less than 30 days before they are scheduled, Sent: November 8, 2013, Status: Completed.

# Single-Shell Tank Retrieval Program

Milestone	Title	Due Date	Status		
D-00B-01	Complete Retrieval of Tank Wastes from 10 Remaining SSTs in WMA-C	September 30, 2014	Past Due		
D-00B-01A through D-00B-01J					Ongoing
D-00B-02	Advise Ecology of the Nine SSTs from which Waste Will Be Retrieved by 2022	September 30, 2014	Completed		
D-00B-03	Initiate Startup of Retrieval in At Least 5 of 9 SSTs in D-00B-02	December 31, 2017	Ongoing*		
D-00B-04	Complete Retrieval of Tank Wastes from the nine SSTs in D-00B-02	September 30, 2022	Ongoing*		
D-00B-04A through D-00B-04I	Submit Tank Retrieval Complete Certification	TBD	TBD		

a. Pursuant to Section IV-B-5 of the Consent Decree, the U.S. Department of Energy (DOE) must submit to the Washington State Department of Ecology (Ecology) a written certification that DOE has completed retrieval of a tank in accordance with the requirements of Appendix C, Part 1, of the Consent Decree.
Completed for Single-Shell Tank (SST) C-104 on March 21, 2013, via DOE Office of River Protection (ORP) letter 13-TF-0018. Completed for SST C-108 on May 1, 2013, via ORP letter 13-TF-0025. Completed for SST C-109 on June 4, 2013, via ORP letter 13-TF-0037. Completed for SST C-110 on January 29, 2014, via ORP letter 14-TF-0007. Completed for SST C-107 on September 30, 2014, via ORP letter 14-TF-0115.

TBD = to be determined.

WMA-C = C Farm waste management area.

#### **Significant Past Accomplishments:**

- Completed video for volume analysis of waste remaining in C-102, with the supporting calculations being completed by engineering.
- Continued operation of C-105 Mobile Arm Retrieval System Vacuum (MARS V)
  retrieval system using high-pressure water, volume retrieved is approximately 20 percent.
- Temperature concerns for the primary transfer hose (induced by the hydraulic hoses) has delayed installation activities for C-111 extended reach sluicer system (ERSS) sluicers. Engineering calculations are being conducted, for these temperature issues prior to installation of the sluicers.

#### Significant Planned Activities in the Next Six Months:

- Finish a C-105 systems engineering evaluation of the current retrieval method; will
  potentially need a revised tank waste retrieval work plan
- Continue retrieval of C-105 using Mobile Arm Retrieval System Vacuum(MARS-V)
- Begin startup of hard heel retrieval in C-111 using high-pressure water, with caustic/water dissolution available.

#### **Issues:**

\*DOE has notified the State of Washington and State of Oregon that a serious risk has arisen that DOE may be unable to meet this Consent Decree milestone.

#### Tank Waste Retrieval Work Plan Status

Tank	TWRWP	RWP Expected First Retrieval Revisions Technology		Second Technology	Third Technology
C-101	RPP-22520, Rev. 8	Complete	Modified Sluicing with ERSS	High-Pressure Water deployed with the ERSS	-
C-102	RPP-22393, Rev. 7	Complete	Modified Sluicing with ERSS	High-Pressure Water deployed with the ERSS	-
C-104	RPP-22393, Rev. 7	Complete	Modified Sluicing	Chemical Petrieval Process	
C-105	RPP-22520, Rev. 8	Complete	MARS-V	MARS-V-High Pressure	
C-107	RPP-22393, Rev. 7	Complete	MARS-S	MARS-S-High Pressure Water Spray	Water Dissolution
C-108	RPP-22393, Rev. 7	Complete	Modified Sluicing	Chemical Retrieval Process complete per 13-TF-0025	-
C-109	RPP-21895, Rev. 5	Complete	Modified Sluicing	Chemical Retrieval Process complete per 13-TF-0037	-
C-110	RPP-33116, Rev. 3	Complete	Modified Sluicing	Mechanical Waste Conditioning with an In-Tank Vehicle	High Pressure Water
C-111	RPP-37739, Rev. 2	Complete	Modified Sluicing	Iodified Sluicing High pressure water using the ERSS	
C-112	RPP-22393, Rev. 7	Complete	Modified Sluicing	Chemical Retrieval Process	-

ERSS = extended reach sluicing system.

MARS = Mobile Arm Retrieval System.

TWRWP = Tank Waste Retrieval Work Plan.

V = vacuum.

S = sluicing.

# **Significant Accomplishments:**

None.

# Significant Planned Activities in the Next Six Months:

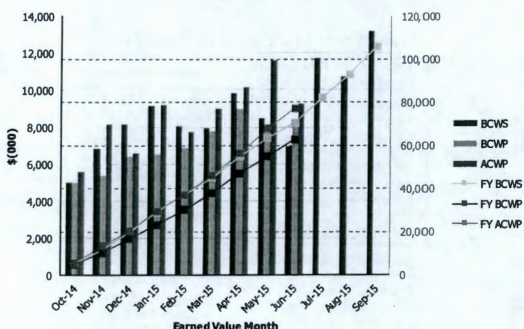
• Develop AX Farm tank waste retrieval work plans.

#### **Issues:**

None.

# Tank Farms ORP-0014 Retrieve and Close SST's 5.02

**EVMS Monthly and Fiscal Year Values** 



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Earned Value Month	BCWS	BCWP	ACWP	SPI	CPI	FY BCWS	FY BCWP	FY ACWP	FY SPI	FYCPI
Oct 2014	\$5,024	\$5,011	\$5,609	1.00	0.89	\$5,024	\$5,011	\$5,609	1.00	0.89
Nov 2014	\$6,852	\$5,392	\$8,174	0.79	0.66	\$11,876	\$10,403	\$13,783	0.88	0.75
Dec 2014	\$8,171	\$6,453	\$6,612	0.79	0.98	\$20,047	\$16,856	\$20,395	0.84	0.83
Jan 2015	\$9,167	\$6,524	\$9,195	0.71	0.71	\$29,215	\$23,380	\$29,589	0.80	0.79
Feb 2015	\$8,075	\$6,924	\$7,719	0.86	0.90	\$37,290	\$30,304	\$37,309	0.81	0.81
Mar 2015	\$7,971	\$7,801	\$9,009	0.98	0.87	\$45,261	\$38,105	\$46,318	0.84	0.82
Apr 2015	\$9,818	\$9,019	\$10,148	0.92	0.89	\$55,079	\$47,124	\$56,466	0.86	0.83
May 2015	\$8,475	\$7,830	\$11,613	0.92	0.67	\$63,554	\$54,954	\$68,079	0.86	0.81
Jun 2015	\$6,981	\$8,021	\$9,247	1.15	0.87	\$70,535	\$62,975	\$77,326	0.89	0.81
Jul 2015	\$11,715					\$82,250		1		
Aug 2015	\$10,714			1		\$92,964				
Sep 2015	\$13,179			1		\$106,143		1		
CTD	\$576.033	\$558.393	\$586,669	0.97	0.95					

**EVMS** BCWP SP Earned Value Management System

Budgeted cost of work performed Schedule Performance Index

**BCWS** ACWP Budgeted cost of work scheduled. Actual cost of work performed

CPI

Cost Performance Index

#### Retrieve and Close Single-Shell Tanks

The current month unfavorable cost variance (CV) of (\$1,226K) is due to:

- Limited amount of waste retrieved was retrieved from Tank 241-C-105 during June due
  to work a stoppage related to a potential hose cage temperature issue (AN-06 Red
  Arrow). The project team was required to carry the full retrieval crew during this work
  stoppage.
- Increased/Additional subcontractor utilization related to field activities for the exhauster installation, tower/stack extension and platform installation located within A/AX Farm due to self-contained breathing apparatus (SCBA) requirements.

The current month favorable schedule variance (SV) of \$1,041K is due to:

- Schedule acceleration for the removal of 10 hose-in-hose transfer lines (HIHTL) from C Farm.
- Retrieval operation continued at Tank 241-C-105. An estimated 19Kgallons of waste has been retrieved since the last reporting period.

# Waste Treatment and Immobilization Plant Project

Number	Title	Due Date	Status
D-00A-06	Complete Methods Validations	12/31/2017	Ongoing*
D-00A-17	Hot Start of Waste Treatment Plant	12/31/2019	Ongoing*
D-00A-01	Achieve Initial Plant Operations for WTP	12/31/2022	Ongoing*

WTP = Waste Treatment and Immobilization Plant.

The Waste Treatment and Immobilization Plant (WTP) Project currently employs approximately 2,843 full-time equivalent contractor (Bechtel National, Inc. [BNI]) and subcontractor personnel. This includes 606 craft, 401 non-manual, and 144 subcontractor full-time equivalent personnel working at the WTP construction site (all facilities).

In October 2012, the percent-complete values for Pretreatment (PT) and High-Level Waste (HLW) facilities were frozen at the September 2012 rate. Construction, procurement, and production engineering activities were placed on hold for PT and significantly slowed down for HLW. In August 2014, DOE approved continuation of production engineering activities for HLW. Subsequently, DOE has approved the fiscal year (FY) 2015 and FY 2016 2-Year Interim Work Plan. In April 2015, a 3-year Interim Work Plan for the PT Facility was implemented emphasizing prioritization of technical issue resolution activities. The WTP Project is focused on resolving PT Facility technical issues and finalizing HLW Facility design.

The WTP Project continues to focus on completion of the Low-Activity Waste (LAW) Facility, Analytical Laboratory (LAB), and Balance of Facilities (BOF) (collectively LBL). As of June 2015, LBL facilities were 47 percent complete, design and engineering was 75 percent complete, procurement was 75 percent complete, construction was 73 percent complete, and startup and commissioning was 6 percent complete.

In June 2015, the cumulative to-date WTP Project schedule variance was a negative \$13.2 million, and the cumulative to-date WTP Project cost variance was a positive \$51.2 million. The cumulative to-date cost and schedule variance is based on the progress of the LBL internal forecast.

The following is the project status through the end of June 2015.

#### **Significant Past Accomplishments:**

- Completed the first isolations of BOF systems in support of direct-feed low-activity waste (DFLAW) (BOF)
- Initiated the hazard analysis process for the Effluent Management Facility (BOF)
- Installed over 190 linear feet of process piping and hydro-tested 730 linear feet of piping on the LAW Concentrate Receipt Process System (LCP) and the LAW Primary Offgas Process System (LOP)
- Completed one concrete wall placement (Wall 4103) (HLW)
- Installed 34 tons of structural steel (HLW).

#### **Significant Planned Actions in the Next Six Months:**

- Complete the LAW Facility design and operability review (LAW)
- Receive caustic scrubber (LAW)
- Complete Effluent Management Facility hazard analysis (BOF)
- Perform multi-discipline review of Effluent Management Facility design (BOF)
- Turnover all major systems of the Nonradioactive Liquid Waste Disposal Facility, WTP switchgear, and BOF switchgear buildings for component level testing (BOF)
- DOE approval of the radioactive liquid waste disposal (RLD) safety basis change package (HLW)
- Complete vendor documentation reviews in preparation for the installation of auto sampling system (ASX) framing (HLW)
- Complete modification at Full-Scale Vessel Testing Facility to continue testing for the pulse-jet mixer (PJM) control system (PT)
- Finalize standard high solids vessels design vessel testing planning, test specification/plan, and define simulate and supplemental mixing engineering study (PT)
- Begin LAB system walk downs in support of direct feed LAW modifications (LAB).

#### **Issues:**

\*DOE has notified the State of Washington and State of Oregon that a serious risk has arisen that DOE may be unable to meet this Consent Decree milestone. Technical issues related to WTP include, among others, PJMs, corrosion/erosion in piping and vessels, hydrogen accumulation, criticality, and ventilation.

# **Pretreatment Facility**

Number	Title	Due Date	Status
D-00A-19	Complete Elevation 98' Concrete Floor Slab in PT Facility	12/31/2014	Past Due
D-00A-13	Complete Installation of Pretreatment Feed Separation Vessels	12/31/2015	Ongoing*
D-00A-14	PT Facility Construction Substantially Complete	12/31/2017	Ongoing*
D-00A-15	Start PT Facility Cold Commissioning	12/31/2018	Ongoing*
D-00A-16	PT Facility Hot Commissioning Complete	12/31/2019	Ongoing*

PT = pretreatment.

The PT Facility will separate radioactive tank waste into HLW and LAW fractions, and transfer each waste type to the respective vitrification facility for immobilization. As of September 2012, the PT Facility was 56 percent complete overall, with engineering design 85 percent complete, procurement 56 percent complete, construction 43 percent complete, and startup and commissioning 3 percent complete. Construction, procurement, and production engineering activities remain on hold, resulting in no change to the percent-complete status since September 2012. BNI and DOE continue to focus on resolving technical issues, performing hazard analyses, and completing safety evaluations for process systems in accordance with the revised PT Facility 3-year work plan.

BNI has submitted resolution plans for eight technical issues: T1, Hydrogen in Vessels; T2, Criticality; T3, Hydrogen in Piping and Ancillary Vessels (HPAV); T4, Mixing; T5, Erosion Corrosion; T6, PT Facility Optimization; T7, Vessel Analysis; and T8, Ventilation. Phase 1 of the Full-Scale Vessel Testing is continuing for the PJM controls utilizing the RLD-8T vessel. Technical review teams continue to evaluate open PT Facility technical issues. An evaluation is ongoing relative to a standardized design for high-solids vessels within the PT Facility.

#### **Significant Past Accomplishments:**

- Released T7 hold points for PJM dimensions vessel skirt/anchorage and lifting/tailing lugs
- Completed Nuclear Safety Engineering(NSE) hydrogen consequence calculation
- Received and reviewed corrosion simulant basis document to support localized corrosion testing.

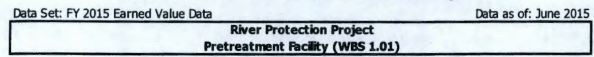
# Significant Planned Actions in the Next Six Months:

- Complete technical work plan for hydrogen gas release Tl
- Conduct H2 control gap analysis for T1
- Receive criticality report for final review for T2
- · Receive technical issue closure work package
- Complete T4 technical work plan
- Review conceptual design flow sheet study for changes in baseline design.

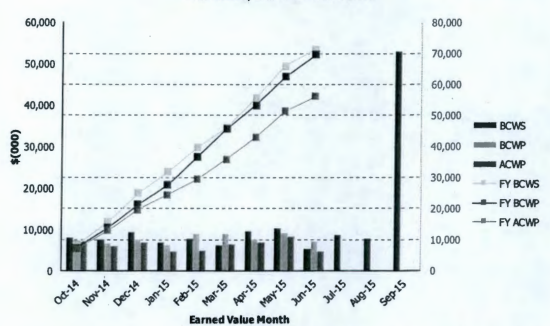
#### **Issues:**

\*DOE has notified the State of Washington and State of Oregon that a serious risk has arisen that DOE may be unable to meet this Consent Decree milestone. Technical issues related to WTP include, among others, PJMs, corrosion/erosion in piping and vessels, hydrogen accumulation, criticality, and ventilation.

**EXC-01a: Fiscal Year Cost and Schedule Report** 







Earned Value   Month	BCWS	BCWP	ACWP	SPI	CPI	FY BCWS	FY BCWP	FY ACWP	FY SPI	FY CPI
Oct 2014	\$8,100	\$7,285	\$7,050	0.90	1.03	\$8,100	\$7,285	\$7,050	0.90	1.03
Nov 2014	\$7,582	\$6,657	\$5,917	0.88	1.13	\$15,682	\$13,942	\$12,967	0.89	1.08
Dec 2014	\$9,361	\$7,472	\$6,841	0.80	1.09	\$25,043	\$21,414	\$19,808	0.86	1.08
Jan 2015	\$6,819	\$6,293	\$4,765	0.92	1.32	\$31,862	\$27,707	\$24,574	0.87	1.13
Feb 2015	\$7,877	\$9,034	\$4,869	1.15	1.86	\$39,740	\$36,742	\$29,442	0.92	1.25
Mar 2015	\$6,180	\$8,917	\$6,567	1.44	1.36	\$45,920	\$45,659	\$36,009	0.99	1.27
Apr 2015	\$9,661	\$7,631	\$7,008	0.79	1.09	\$55,581	\$53,290	\$43,017	0.96	1.24
May 2015	\$10,243	\$9,161	\$8,322	0.89	1.10	\$65,823	\$62,451	\$51,340	0.95	1.22
Jun 2015	\$5,406	\$7,122	\$4,769	1.32	1.49	\$71,229	\$69,573	\$56,109	0.98	1.24
Jul 2015	\$8,740									
Aug 2015	\$7,846									
Sep 2015	\$53,060									

PTD \$1,677,901 \$1,676,191 \$1,662,735 1.00 1.01

EVMS = Earned Value Management System
BCWP = Budgeted cost of work performed
SP = Schedule Performance Index

BCWS = Budgeted cost of work scheduled.
ACWP = Actual cost of work performed
CPI = Cost Performance Index

# **High-Level Waste Facility**

Number	Title	Due Date	Status
D-00A-21	Complete Construction of Structural Steel to 37' in HLW Facility	12/31/2012	Complete
D-00A-02	HLW Facility Construction Substantially Complete	12/31/2016	Ongoing*
D-00A-03	Start HLW Facility Cold Commissioning	6/30/2018	Ongoing*
D-00A-04	HLW Facility Hot Commissioning Complete	12/31/2019	Ongoing*

HLW = high-level waste.

The HLW Facility will receive the separated HLW concentrate from the PT Facility. This concentrate will be blended with glass formers, converted into molten glass in one of the two HLW melters, and then poured into cylindrical stainless steel canisters. After cooling, the canisters will be sealed and decontaminated before shipping to interim storage.

As of September 2012, the HLW Facility was 62 percent complete overall, with engineering design 89 percent complete, procurement 81 percent complete, construction 43 percent complete, and startup and commissioning 4 percent complete. Construction, procurement, and production engineering activities have been significantly slowed down, resulting in minimal change to the percent completion status since September 2012.

Currently, all activities are being performed in accordance with the FY 2015/FY 2016 2-year work plan. Focus for HLW is to support obtaining full production authorization by DOE. Limited construction is continuing with the concrete placements, installation of support steel, and crane rails in the canister decontamination cave.

To support construction, engineering continues to execute detailed evaluations to release wall and slab placements and installation of heating, ventilation, and air-conditioning (HVAC); fire protection; process piping; and electrical commodities. Engineering also continues to review vendor documentation to support receipt and future installation of auto-sampler system (ASX) units. Preparation is underway for the first preliminary design review, being accomplished on the plant cooling water system.

System design descriptions (SDD) are being developed in accordance with the implementation of the Systems Engineering Management Plan. Other than the construction support, design activities are focused to support safety design strategy gap analysis, technical core team recommendations, and studies to resolve design and operability review. Studies are being performed to determine the ventilation system capability, waste handling capability, etc. Hazard and accident analyses have been initiated, after the BNI nuclear safety analysis processes have been modified and accepted by DOE, to support the Preliminary Documented Safety Analysis update to align design and the safety basis.

Test strategy and test plan are being updated for the ventilation and off-gas system high-efficiency particulate air (HEPA) filter testing and qualification. Multiple filter media designs will be tested to ensure that the qualified filters support the needs for HLW and LBL facilities.

Design is progressing for RLD vessels 7 and 8. Preliminary Documented Safety Analysis (PDSA) change packages for these vessel designs have been submitted to DOE for approval and comment resolution has commenced.

#### **Significant Past Accomplishments:**

- Issued four system design descriptions this month for a total of 18
- BNI submitted the HEPA filter testing strategy and test plan documents for DOE review
- Initiated material procurements to support upcoming HEPA filter testing
- Completed DOE review of RLD Safety Basis Change Package, progressing comment resolution
- Completed commercial grade dedication vendor survey for the emergency turbine generator procurement
- Continuing vendor documentation reviews in preparation for the delivery and future installation of ASX framing
- Initiated HLW Canister Decontamination Handling System Operability Review Study
- Completed one concrete wall placement (Wall 4103)
- Installed 34 tons of structural steel.

#### Significant Planned Actions in the Next Six Months:

- DOE approval of the RLD Safety Basis Change Package
- Complete vendor documentation reviews in preparation for the delivery and installation of ASX framing
- Complete installation of crane rails and supports in the canister decontamination cave
- · Issue remaining system design descriptions
- Issue personnel access door and HVAC system evaluation report
- Finalize the HEPA filter test plan and begin testing at the Michigan State University facility
- Initiate the preliminary design review of the plant cooling water system.

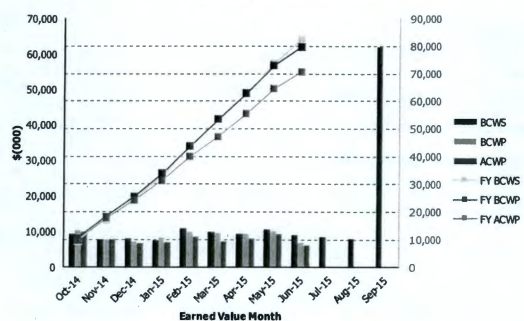
#### **Issues:**

\*DOE has notified the State of Washington and State of Oregon that a serious risk has arisen that DOE may be unable to meet this Consent Decree milestone. Technical issues related to the WTP include, among others, PJMs, corrosion/erosion in piping and vessels, hydrogen accumulation, criticality, and ventilation.

**EXC-01a: Fiscal Year Cost and Schedule Report** 







Earned Value Month	BCWS	BCWP	ACWP	SPI	CPI	FY BCWS	FY BCWP	FY ACWP	FY SPI	FY CPI
Oct 2014	\$9,449	\$10,367	\$9,783	1.10	1.06	\$9,449	\$10,367	\$9,783	1.10	1.06
Nov 2014	\$7,743	\$7,833	\$7,880	1.01	0.99	\$17,192	\$18,200	\$17,663	1.06	1.03
Dec 2014	\$7,973	\$7,359	\$6,631	0.92	1.11	\$25,165	\$25,559	\$24,294	1.02	1.05
Jan 2015	\$7,490	\$8,342	\$6,994	1.11	1.19	\$32,655	\$33,901	\$31,288	1.04	1.08
Feb 2015	\$10,995	\$9,796	\$8,662	0.89	1.13	\$43,650	\$43,698	\$39,949	1.00	1.09
Mar 2015	\$9,792	\$9,760	\$7,295	1.00	1.34	\$53,442	\$53,458	\$47,244	1.00	1.13
Apr 2015	\$9,391	\$9,411	\$8,115	1.00	1.16	\$62,834	\$62,868	\$55,359	1.00	1.14
May 2015	\$10,774	\$10,029	\$9,242	0.93	1.09	\$73,608	\$72,897	\$64,601	0.99	1.13
Jun 2015	\$9,004	\$6,949	\$6,124	0.77	1.13	\$82,611	\$79,846	\$70,725	0.97	1.13
Jul 2015	\$8,529								7	
Aug 2015	\$7,976				-					
Sep 2015	\$62,166									

PTD \$1,136,724 \$1,134,217 \$1,124,786

1.00 1.01

**EVMS BCWP** SP

Earned Value Management System Budgeted cost of work performed Schedule Performance Index

**BCWS** ACWP CPI

Budgeted cost of work scheduled. Actual cost of work performed

Cost Performance Index

# **Low-Activity Waste Facility**

Number	Title	Due Date	Status
D-00A-07	LAW Facility Construction Substantially Complete	12/31/2014	Past Due
D-00A-08	Start LAW Facility Cold Commissioning	12/31/2018	Ongoing*
D-00A-09	LAW Facility Hot Commissioning Complete	12/31/2019	Ongoing*

LAW = low-activity waste.

The LAW Facility will process LAW that will be mixed with glass formers, vitrified into glass at a design capacity of 30 metric tons per day and placed in stainless steel containers anticipated to be disposed of on the Hanford Site in the Integrated Disposal Facility. As of June 2015, the LAW Facility was 51 percent complete overall, with engineering design 79 percent complete, procurement 74 percent complete, construction 75 percent complete, and startup and commissioning 4 percent complete.

#### **Significant Past Accomplishments:**

- Installed over 190 linear feet of process piping and hydro-tested 730 linear feet of piping on the LAW Concentrate Receipt Process System (LCP) and the LAW Primary Offgas Process System(LOP)
- Installed over 1,040 linear feet of conduit and pulled approximately 18,500 linear feet of cable
- Continued installation of insulation on process piping on the plus 3-foot elevation
- Continued installation of HVAC transfer ducts, test ports, instrument taps, grilles, registers, diffusers, and closure angle.

#### **Significant Planned Actions in the Next Six Months:**

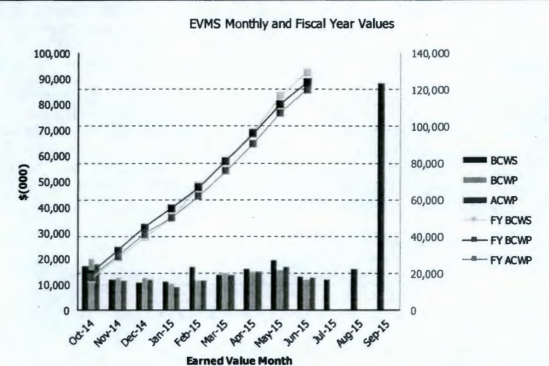
- Complete subcontractor work scope in the annex
- Complete Nuclear Safety Engineering Hazards Analysis of C3V/C2V
- Receive caustic scrubber
- Assemble and install wet electrostatic precipitator internals.

#### **Issues:**

\*DOE has notified the State of Washington and State of Oregon that a serious risk has arisen that DOE may be unable to meet this Consent Decree milestone.

**EXC-01a: Fiscal Year Cost and Schedule Report** 





Earned Value   Month	BCWS	BCWP	ACWP	SPI	CPI	FY BCWS	FY BCWP	FY ACWP	FY SPI	FY CPI
Oct 2014	\$16,994	\$19,896	\$17,781	1.17	1.12	\$16,994	\$19,896	\$17,781	1.17	1.12
Nov 2014	\$11,700	\$12,666	\$11,597	1.08	1.09	\$28,694	\$32,562	\$29,378	1.13	1.11
Dec 2014	\$10,760	\$12,499	\$11,927	1.16	1.05	\$39,454	\$45,061	\$41,305	1.14	1.09
Jan 2015	\$11,248	\$10,387	\$9,033	0.92	1.15	\$50,702	\$55,448	\$50,338	1.09	1.10
Feb 2015	\$16,654	\$11,341	\$11,676	0.68	0.97	\$67,356	\$66,789	\$62,014	0.99	1.08
Mar 2015	\$13,681	\$14,539	\$13,778	1.06	1.06	\$81,037	\$81,329	\$75,792	1.00	1.07
Apr 2015	\$16,031	\$14,925	\$15,002	0.93	0.99	\$97,068	\$96,254	\$90,794	0.99	1.06
May 2015	\$19,533	\$15,802	\$16,674	0.81	0.95	\$116,601	\$112,056	\$107,468	0.96	1.04
Jun 2015	\$12,899	\$11,881	\$12,626	0.92	0.94	\$129,500	\$123,936	\$120,094	0.96	1.03
Jul 2015	\$12,063									
Aug 2015	\$16,094									
Sep 2015	\$88,137									
PTD \$	1,103,694	1,100,937	1,098,262	1.00	1.00					

EVMS = Earned Value Management System BCWS = Budgeted cost of work scheduled.

BCWP = Budgeted cost of work performed ACWP = Actual cost of work performed

SP = Schedule Performance Index CPI = Cost Performance Index

#### **Balance of Facilities**

Number	Title	Due Date	Status
D-00A-12	Steam Plant Construction Complete	12/31/2012	Complete

The BOF will provide services and utilities to support operation of the main production facilities: PT, HLW, LAW, and LAB. As of June 2015, BOF was 53 percent complete overall, with engineering design 81 percent complete, procurement 71 percent complete, construction 81 percent complete, and startup and commissioning 13 percent complete.

Engineering activities are in progress to develop the preliminary design for BOF systems in support of DFLAW. Current efforts are focused on progressing the design of the Effluent Management Facility, defining the required BOF system isolations, preparing procurements, and initiating the hazard analysis process. Construction efforts are focused on initiation of BOF system isolations and completion of the remaining punch list items required to support turnover of all major systems within the Nonradioactive Liquid Waste Disposal Facility, WTP Switchgear, and BOF switchgear buildings for component level testing.

#### Significant Past Accomplishments:

- Completed the first isolations of BOF systems in support of DFLAW
- Initiated the hazard analysis process for the Effluent Management Facility
- Completed the roof leak test on the switchgear building (87)
- Pulled 11,750 linear feet of cable in the Glass Former Storage Facility (21).

#### Significant Planned Actions in the Next Six Months:

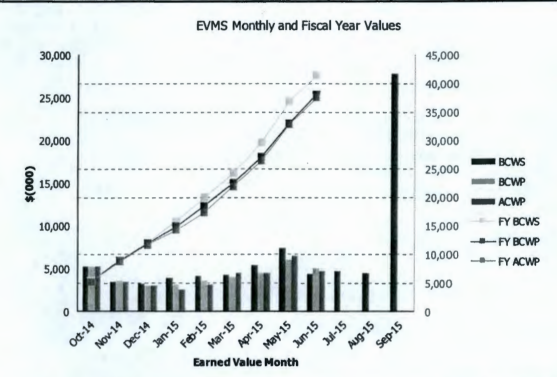
- Complete Effluent Management Facility hazard analysis
- Perform multi-discipline review of Effluent Management Facility design
- Turnover all major systems of the Nonradioactive Liquid Waste Disposal Facility, WTP switchgear, and BOF switchgear buildings for component level testing.

#### **Issues:**

No major issues at this time.

EXC-01a: Fiscal Year Cost and Schedule Report





Earned Value   Month	BCWS	BCWP	ACWP	SPI	CPI	FY BCWS	FY BCWP	FY ACWP	FY SPI	FY CPI
Oct 2014	\$5,300	\$5,238	\$5,223	0.99	1.00	\$5,300	\$5,238	\$5,223	0.99	1.00
Nov 2014	\$3,429	\$3,578	\$3,454	1.04	1.04	\$8,729	\$8,816	\$8,677	1.01	1.02
Dec 2014	\$3,240	\$3,023	\$2,976	0.93	1.02	\$11,969	\$11,839	\$11,653	0.99	1.02
Jan 2015	\$3,885	\$3,098	\$2,584	0.80	1.20	\$15,854	\$14,937	\$14,237	0.94	1.05
Feb 2015	\$4,074	\$3,578	\$3,151	0.88	1.14	\$19,928	\$18,515	\$17,388	0.93	1.06
Mar 2015	\$4,270	\$4,016	\$4,491	0.94	0.89	\$24,198		\$21,879	0.93	1.03
Apr 2015	\$5,384	\$4,497	\$4,491	0.84	1.00	\$29,582	\$27,029	\$26,370	0.91	1.02
May 2015	\$7,347	\$6,027	\$6,470	0.82	0.93	\$36,930	\$33,056	\$32,841	0.90	1.01
Jun 2015 Jul 2015	\$4,403 \$4,695	\$4,990	\$4,649	1.13	1.07	\$41,333	\$38,046	\$37,489	0.92	1.01
Aug 2015	\$4,429									
Sep 2015	\$27,795									
P.TD	\$388,000	\$385,145	\$384,619	0.99	1.00					
EVMS = BCWP = SP =	<b>Budgeted</b>	lue Manager cost of work Performance			BCWS ACWP CPI	= /	Budgeted cost Actual cost of Cost Performs	work perform		

## **Analytical Laboratory**

Number	Title	Due Date	Status
D-00A-05	LAB Construction Substantially Complete	12/31/2012	Complete

LAB = Analytical Laboratory.

The LAB will support WTP operations by analyzing feed, vitrified waste, and effluent streams. As of June 2015, the LAB was 58 percent complete overall, with engineering design 84 percent complete, procurement 84 percent complete, construction 95 percent complete, and startup and commissioning 9 percent complete.

During this reporting period engineering efforts are focused on LAB system reviews to evaluate potential modifications or isolations in support of direct feed of LAW. Closure of nonconformance reports and construction deficiency reports continued. Construction efforts within the LAB are minimal. The remaining construction work scope will be completed in parallel with system modifications and construction activities required to support the direct feed of LAW.

#### Significant Past Accomplishments:

- Completed installation of LAB hangers
- Pulled 2.630 linear feet of cable
- Received and installed C5 flow element end supports.

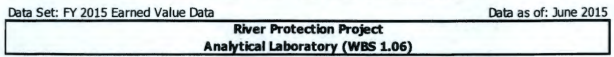
#### Significant Planned Actions in the Next Six Months:

- Place LAB construction punch list activities on hold
- Initiate component level testing of select LAB systems
- Begin LAB system walk downs in support of DFLAW modifications.

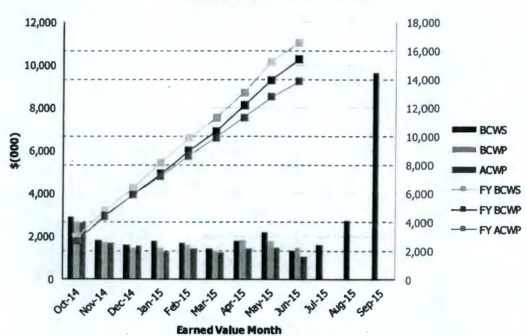
#### **Issues:**

No major issues at this time.

EXC-01a: Fiscal Year Cost and Schedule Report







Earned Valu Month	еВ	SCWS	BCWP	ACWP	SPI	CPI	FY BCWS	FY BCWP	FY ACWP	FY SPI	FY CPI
Oct 20	14	\$2,920	\$2,670	\$2,645	0.91	1.01	\$2,920	\$2,670	\$2,645	0.91	1.01
Nov 20	14	\$1,827	\$1,748	\$1,695	0.96	1.03	\$4,747	\$4,418	\$4,340	0.93	1.02
Dec 20	14	\$1,614	\$1,482	\$1,552	0.92	0.95	\$6,361	\$5,900	\$5,892	0,93	1.00
Jan 20	15	\$1,788	\$1,490	\$1,304	0.83	1.14	\$8,149	\$7,390	\$7,196	0.91	1.03
Feb 20	15	\$1,716	\$1,618	\$1,447	0.94	1.12	\$9,865	\$9,008	\$8,643	0.91	1.04
Mar 20:	15	\$1,413	\$1,322	\$1,266	0.94	1.04	\$11,278	\$10,330	\$9,909	0.92	1.04
Apr 20:	15	\$1,781	\$1,833	\$1,407	1.03	1.30	\$13,059	\$12,163	\$11,316	0.93	1.07
May 20:	15	\$2,186	\$1,773	\$1,459	0.81	1.21	\$15,245	\$13,936	\$12,775	0.91	1.09
Jun 20:	15	\$1,338	\$1,453	\$1,077	1.09	1.35	\$16,584	\$15,390	\$13,852	0.93	1.11
Jul 20:	15	\$1,608						1			
Aug 20:	15	\$2,735									
Sep 20:	15	\$9,635					-		(-P leasening about		
PT	D \$2	99,098	\$298,320	\$296,979	1.00	1.00					
EVMS	= E	arned Va	lue Managen	nent System		BCWS	= B	udgeted cost	t of work schi	eduled	
BCWP	= B	udgeted d	cost of work	performed		BCWS = Budgeted cost of work scheduled.  ACWP = Actual cost of work performed					
SP	= S	chedule F	Performance	Index		CPI		ost Performa			

## **Waste Treatment Plant Project Percent Complete Status (Table)**

#### Waste Treatment Plant Project - (LBL/Project Services) Percent Complete Status

Through June 2015

(Dollars - Millions)		lity Percent Colocated Dollars			yn/Engineerk localed Dolls		_	Procurement Unaflocated Dollars			Construction Unaffocated Dollars			Startup & Plant Operations Unationated Poliars			Project Management & Shared Services Upallocated Onliars		
Facilities	Performance Measurement Baseline (PLB)	Bodgeted Cost of Work Performed (BCWP)	Complete	Performance Measurement Baseline (PMB)	Budgeted Cost of Work Performed (BCWP)	°s Complete	Performance Measurement Baseline (PMB)	Budgeted Cost of Work Performed (BCWP)	°. Complete	Performance Measurement Baselina (PMB)	Budgefed Cost of Work Performed (BCWP)	Complete	Performance Measurement Baseline (PMB)	Budgeted Cost of Work Performed (BCWF)	Complete	Performance Measurement Baseline (PMB)	Budgeted Cost of Work Performed (BCWP)	Complete	
Low-Activity Waste	2,167.8	1,100.9	51%	450.5	355.3	79%	336.8	249.8	74%	625.2	467.7	75%	677.6	24.1	4%	77.7	4.0	5%	
Balance of Facilities	730.1	385.1	53%	125.8	101.6	81%	75,4	53.6	71%	243.4	196.0	81%	261.5	33.4	13%	24,1	0.5	2%	
Analytical Lab	512.0	298.3	58%	91.3	76.4	84%	65.6	55.4	84%	155.7	148.4	95%	190.8	17.6	9%	8.6	0.5	5%	
Direct Feed LAW	65.3	7.9	12%	53.9	6.6	1254	0.53	0.14	2614	1.2	0.1	6%	0.0	0.0	0%	9.7	1.07	11%	
LBL Facility Services	427.2	35.8	8%	0.0	0.0	0%	1.4	0.0	0%	122.5	20.5	17%	187.1	8.9	5%	116.2	6.47	6%	
Total LBL	3,902.4	1,828.1	47%	721.5	539.9	75%	479.8	358.9	75%	1,148.0	832.7	73%	1,316.9	84.0	6%	235.2	12.5	5%	
Project Services	155,7	163.9	105%	48.5	20.3	42%	35,7	14,4	48%	73.0	49.5	68%	2,9	1,6	56%	14.41	78.2	-1786%	
<b>Total Project Services</b>	155.7	163.9	105%	48.5	20.3	42%	35.7	14.4	40%	73.0	49.5	68%	2.9	1.6	56°a	10.0	78.2	-1786%	
Total LBL & Project Services	4,058,1	1,992.0		770.0	560.2	73%	515.5	373.3		1,221.0	_	72%	1,319.8	85.7	6%	231.9	90.7	39%	
				PT/HLW/SS	Percent Co	mplete S	tatus Froze	n as of Sep	tember 2	012 (due to pr	oject rebas	A STATE OF THE PARTY OF THE PAR	I I I I I I I I I I I I I I I I I I I		-			_	
Hgh-Level Waste	1,478.6	922.1	.62%	364.4	325,2	89%	433.9	349.4	81%	561.1	243.2	A CONTRACTOR OF THE PARTY OF	119.2	4.4	4%	n/a	n/a	n/a	
Pretreatment	2,517,3	1,410.5	56%	761,7	645.8	85%	679,9	380,4	56%	890.0	378,6	43%	185.8	5.6	3%	n/a	n/a	n/a	
Shared Services	4,726.9	3,632,6	77%	1,047.0	977,9		451,7	395,0	87%	1,436,5	1,143.0	80%	453.5	133.2	29%	1,338.1	983.5	73%	
Total HLWIPTISS	8,722.8	5,965.2	68%	2,173.1	1,948.9	90%	1,565,5	1,124,8	72%	2,887,6	1,764.8	61%	758.5	143.2	19°。	1.338.1	983,5	73%	
Undistributed Budget	n/a	n/a	s/a	n/a	n/a	0/2	Na.	n/a	n/a	rva .	n/a	n/a	r/a	n/a	n/a	n/a	n/a	nia	
Total WTP	12,780.5	7,957.2	62%	2,943.1	2,509.1	85%	2,061.0	1,498,1	72%	4,108.6	2,646.9	64%	2,078.3	228.9	11%	1,570.0	1,074.2	68%	

Source: Preliminary WTP Contract Performance Report - Format 1, Data for June 2015

Note: In September 2012, the LBL Replan was incorporated into the project OTB baseline resulting in increases/decreases to the LBL facility budgets, which correspondingly increased/decreased the facility/function to-date percent complete values. In October 2012, the PTALW/SS Interim Work Plan was incorporated into the project OTB baseline resulting in decreases to the PTALW/SS facility budgets, this was due to a work scope shift from the Distributed budget to UB. Percent Complete Values shown for PT, HLW and SS have been income with the September 2012 values due to the himself work Plan and budgets being moved into UB. UB value for the project for PTALW/SS is 22,014M. The percentent was LBC BCWP and to the troate HLW/PTSS SCWP values. In March 2014, Project Controls and Project Management work acope was moved out of Shared Services control accounts into the facilities with new control accounts being set up in the facilities.

These will now be seen under Project Management/Shared Services by facility. The Shared Services PMB value has not been changed to reflect this change due to the freeze on HLW/PT and SS and the

budgets remaining in UB. October 2014 date reflects the incorporation of Direct Feed LAW and the split of Shared Services into LBL Facility Services and Project Services.

# Final

# Office of River Protection

# Tri-Party Agreement Monthly Summary Report August 2015



## Office of River Protection Tri-Party Agreement Milestone Review

# August 2015 (Monthly Summary Report/Project Earned Value Management System reflects June 2015 information)

Page	Topic	Leads
1	Administrative Items/Milestone Status	Bryan Trimberger/Dan McDonald/Jeff Lyon
2	System Plan	DaBrisha Smith/Jeff Lyon/Dan McDonald
3	Acquisition of New Facilities	Janet Diediker/Jeff Lyon/Dan McDonald
4	Supplemental Treatment and Part B Permit Applications	Steve Pfaff/Jeff Lyon/Dan McDonald
5	242-A Evaporator Status	Richard Valle/Paul Hernandez/Jeff Lyon
7	Double-Shell Tank System Update	Jeremy Johnson/Jeff Lyon
7	Single-Shell Tank Integrity Assurance	Jeremy Johnson/ Jim Alzheimer
8	In Tank Characterization and Summary	Billie Mauss/Michael Barnes
10	Tank Operations Contract Overview	ORP TPA PMs/Jeff Lyon
17	Work Breakdown Structure 5.2 Retrieve and Close Single-Shell Tanks	Chris Kemp/Jeff Lyon
18	Single Shell Tanks Retrieval and Closure Program	Chris Kemp/Jeff Lyon
20	Tank Waste Retrieval Work Plan Status	Chris Kemp/Jeff Lyon
21	Tank in Appendix H, "Status - Single Shell Waste Retrieval Criteria"	Chris Kemp/Jeff Lyon
21	Tank Retrievals with Individual Milestones	Chris Kemp/Jeff Lyon
CD	Waste Treatment and Immobilization Plant (WTP) Overall TPA Summary and Milestone Status; see the U.S. Department of Energy, Office of River Protection Consent Decree 08-5085-FVS Monthly Summary Report for WTP Facility-specific information	Delmar Noyes/Dan McDonald

CD = Consent Decree 08-5085-FVS

## **Administrative Items/Milestone Status**

Milestone	Title	Due Date	Completion Date	Status
	Fiscal Year 2015			
M-062-40D	Submit System Plan	10/31/2014	10/31/2014	Completed
M-062-40ZZ	Submit One Time Tank Waste Supp Treatment Technologies Report	10/31/2014	Deleted on 08/12/2014	Deleted
M-045-91G- T03	Provide AOR Final Doc. for SSTs on 1,000,000 Gallon Tanks	10/31/2014	07/07/2014	Completed
M-045-91F-T04	Provide Report on 100-Series SSTs as having Leaked in RPP-32681	12/26/2014	11/14/14	Completed
M-045-61	Phase 2 RCRA Facility Investigation	12/31/2014	12/23/2014	Completed
M-045-86H	Submit Retrieval Data Report to Ecology for C-110	01/29/2015	08/06/2014	Completed
M-045-91G- T04	Provide AOR Final Doc. for SSTs on 55,000 Gallon Tanks	01/30/2015	12/3/2014	Completed
M-045-91B-T01	Provide Ecology report on the Concrete Core from Tank A- 106 or alt	01/31/2015	12/3/2014	Completed
M-062-01AD	Submit Semi-Annual Compliance Report	1/31/2015	1/29/2015	Completed
M-045-91F-T02	Provide Report of Liner Failures for SSTs	03/31/2015	3/16/2015	Completed
M-062-45-T01	Comp. Neg's 6-Mo After Last Issuance of System Plan	04/30/2015		In Dispute
M-062-45-ZZ	Negotiate a One Time Supplemental Treatment Selection	04/30/2015		In Dispute
M-062-45-ZZ-A	Convert M-062-31-T01 Thru M-062-34-T01 to Interim Milestones	04/30/2015		In Dispute
M-045-91F	Provide Summary Conclusions Report on Leak Integrity	06/30/2015	4/29/15	Completed
M-045-62	Phase 2 Corrective Measures Implementation Work Plan For WMA-C	TBD		On Schedule
M-045-92O	Barrier 3 Design/Monitoring Approval From Ecology	06/30/2015		In Dispute
M-045-91G	Provide Summary Conclusions Report of AOR for SSTs	07/28/2015	6/17/15	Completed
M-045-56K	Ecology and DOE Agree, at a Minimum, to Meet Yearly (By July)	07/31/2015	7/15/15	Completed
M-045-91H	Submit Change Pkg (if necessary) to est. Additional Milestones	07/31/2015	3/15/15	Completed
M-062-01AE	1AE Submit Semi-Annual Compliance Report 7/31/2015 7/29/1:		7/29/15	Completed
M-045-82	Submit Comp. Permit Modification Request for Tiers 1,2,3	09/30/2015		To Be Missed
M-045-91E1	Provide SST Farms Dome Deflection Surveys Every Two Years	9/30/2015		On Schedule

Milestone	Title	Due Date	Completion Date	Status
	Fiscal Year 2016			
M-045-92N	Construct Barriers 1 and 2 in 241-SX Farm	10/31/2015		In Dispute
M-062-01AF	Submit Semi-Annual Project Compliance Report	1/31/2016		On Schedule
M-047-07	CD-1 for Secondary Liquid Waste Treatment and CR for CD-2 to ECY	3/31/2016		On Schedule
M-090-13	CD-1 for Interim Hanford Storage Project and CR for CD-2 to ECY	3/31/2016		On Schedule
M-062-31-T01	Comp. Final Design & Submit RCRA Part B Permit Mod Request for Enhanced WTP & Supplemental Treatment	4/30/2016		On Schedule
M-045-92Q	Submit Barrier 4 Design/Monitoring Plan	6/30/2016		In Dispute
M-062-01AG	Submit Semi-Annual Project Compliance Report	7/31/2016		On Schedule
M-045-56L	Ecology And DOE A Ecology And DOE Agree, At A Minimum, To Meet Yearly (By July)	7/31/2016		On Schedule

AOR = Analyses of Record.

CD-1/-2 = critical decision-1/-2

CR = change request.
DOE = U.S. Department of Energy.

Ecology = Washington State Department of Ecology.

RCRA = Resource Conservation and Recovery Act.

SST = single-shell tank.

TPA = Tri-Party Agreement.

WMA-C = Waste Management Area C.

## System Plan

M-062-45-T01, Every six years, within six months after last revision of the System Plan, negotiate tank waste retrieval sequencing, Due: April 30, 2015, Status: In Dispute.

#### **Significant Past Accomplishments:**

- On October 24, 2013, Washington State Department of Ecology (Ecology) and U.S. Department of Energy (DOE), Office of River Protection (ORP) signed the Tri-Party Agreement (TPA) Change Control Form M-62-13-02, moving out the due date for this embedded milestone from October 31, 2013 to December 15, 2013, for selection of three, or more, scenarios to be modeled in the System Plan.
- 2. Ecology has defined five scenarios to be analyzed in System Plan 7. Washington River Protection Solutions LLC (WRPS) has included a description of each scenario in the Selected Scenarios for the River Protection Project System Plan, Rev. 7 document released to ORP on December 4, 2013. See joint ORP and Ecology letter 13-TPD-0070, dated December 12, 2013, for completion and description of M-062-40C scenarios.
- Detailed assumption review was completed, and has been approved by Ecology.

- On February 11, 2014, DOE-ORP transmitted a letter (14-TPD-0003) to Washington River Protection Solutions LLC in response to letter (WRPS-1400313) to approve the use of Ecology's Appendix B, "Key Assumptions and Success Criteria," for the ORP 11242, River Protection Project System Plan, Rev. 7.
- 5. On February 13, 2014 Washington State Department of Ecology presented the five selected scenarios to the Hanford Advisory Board Tank Waste Committee.
- Ecology, DOE-ORP and WRPS reviewed and provided comments for sections 1 and 2 of the System Plan 7 during the week of February 17, 2014.
- 7. Ecology, DOE-ORP and WRPS reviewed and provided comments for section 3 of the System Plan 7 during the week of March 21, 2014.
- 8. Ecology, DOE-ORP and WRPS reviewed and provided comments for Appendix C of the System Plan 7 during the week of April 1, 2014.
- During the week of April 28, 2014, WRPS and DOE-ORP facilitated meetings for Ecology to define detail spending assumptions for Case 5.
- On July 29, 2014, WRPS Case authors presented the results of the five cases to Ecology and DOE-ORP.
- 11. System Plan 7 was reviewed, all comments resolved and incorporated into the document.
- 12. On October 31, 2014, ORP transmitted System Plan 7 to Ecology.
- 13. ORP received Ecology's January 14, 2015 transmitted letter 15-NWP-004, regarding the Department of Ecology review of *River Protection System Plan*, ORP-11242, Revision 7.
- DOE-ORP met with Ecology at the Tank Farms TPA and CD monthly status meeting on February 25, 2015.
- ORP transmitted Letter 15-WSC-0027, ORP's response to Ecology's Letter 15-NWP-004 to Ecology on June 2, 2015. ORP letter provided clarification and several attachments of additional information requested in Ecology's January 14, 2015 letter.

## Significant Planned Actions in the Next 6 Months:

None

Issues:

None.

## Acquisition of New Facilities

M-090-13, Submit Critical Decision-1 for Interim Hanford Storage Project and TPA Change Request for CD-2 to Ecology, Due: March 31, 2016, Status: On Schedule. Created by TPA Change Control Form M-90-12-02, signed by ORP and Ecology on November 19, 2012, to "Submit to Ecology, a Conceptual Design Report Package (Critical Decision-1) for the Interim Hanford Storage Project (storage of the first two years of Hanford Site Immobilized High-Level Waste from WTP operations) and a TPA Change Request (in accordance with TPA Action Plan Section 12.0) to submit to Ecology, a Preliminary Design Report package (Critical Decision-2)."

M-090-00, Acquire/Modify Facilities for Storage of Immobilized High-Level Waste (IHLW), Due: December 31, 2019, Status: On schedule.

M-047-07, Submit CD-1 for Secondary Liquid Waste Treatment and Change Request (CR) for CD-2 to Ecology, Due: March 31, 2016, Status: On Schedule. Created by TPA Change Control Form M-47-12-02, signed by ORP and Ecology on November 19, 2012, to "Submit to Ecology, a Conceptual Design Report package (Critical Decision-1) for the Secondary Liquid Waste Treatment Project and a TPA Change Request (in accordance with TPA Action Plan Section 12.0) to submit to Ecology, a Preliminary Design Report package (Critical Decision-2)."

M-047-00, Complete Work Necessary to Provide Facilities for Management of Secondary Waste from the Waste Treatment and Immobilization Plant (WTP), Due: December 31, 2022, Status: On schedule.

#### **Significant Past Accomplishments:**

ORP and Ecology signed TPA Change Packages M-47-14-01 and M-90-14-01 on July 14, 2014 moving the due date for M-047-07 and M-090-13 to March 31, 2016.

## Significant Planned Actions in the Next 6 Months:

None.

#### **Issues:**

None.

## Supplemental Treatment and Part B Permit Applications

M-062-45ZZ (designation for M-062-45 item #3), Negotiate a one-time supplemental treatment selection, Due: April 30, 2015, Status: In dispute.

M-062-45ZZ-A, Convert M-062-31-T01 through M-062-34-T01 to Interim Milestones, Due: April 30, 2015, Status: In dispute.

M-062-31-T01, Complete final design and submit Resource Conservation and Recovery Act Part B permit modification request, Due: April 30, 2016, Status: On schedule.

M-062-32-T01, Start construction of supplemental vitrification treatment facility and/or WTP enhancements, Due: April 30, 2018, Status: On schedule.

M-062-33-T01, Complete construction of supplemental vitrification treatment facility and/or WTP enhancements, Due: April 30, 2021, Status: On schedule.

M-062-45XX, No later than December 31, 2021, the DOE and Ecology shall complete negotiations to establish a mechanism that will apply to resolve future disputes regarding the determinations in M-062-45, paragraphs 4 and 5, Due: December 31, 2021, Status: On schedule.

August 2015

M-062-34-T01, Complete hot commissioning of supplemental vitrification treatment facility and/or WTP enhancements, Due: December 30, 2022, Status: On schedule.

M-062-21, Annually submit data that demonstrates operation of the WTP, Due: February 28, 2023, Status: On schedule.

M-062-00, Complete Pretreatment Processing and Vitrification of High-Level Waste and LAW Tank Wastes, Due: December 31, 2047, Status: On schedule.

#### **Significant Past Accomplishments:**

\*Per ORP letter 14-TF-0052, signed by ORP on May 6, 2014 and provided to Ecology on May 7, 2014, ORP documented the ORP/Ecology discussions for the One-Time Hanford Tank Waste Supplemental Treatment Technologies Report and that ORP does not intend to submit this report. ORP received Ecology's response letter, 14-NWP-110, on May 29, 2014. ORP Letter 14-TF-0088, dated and delivered to Ecology on July 31, 2014, submitted a signed TPA Change Package to delete the requirement of the One-Time Hanford Tank Waste Supplemental Treatment Technologies Report from TPA Milestone M-062-40. Ecology signed TPA Change Package M-62-14-01 deleting M-062-40ZZ on August 12, 2014.

## Significant Planned Actions in the Next 6 Months:

None.

#### **Issues:**

On 01/30/15, ORP provided Ecology Change Control Form M-62-14-02, which proposed adding language under TPA Milestone M-062-45 to defer negotiations required under M-062-45. Ecology did not respond with the 14 day review period that ended February 13, 2015 which is deemed disapproval in accordance with the TPA. In letter 15-TF-0014, dated 02/20/15, ORP initiated dispute resolution. Ecology provided a justification for their disapproval on March 12, 2015 via letter 15-NWP-036. Ecology and ORP signed an extension of the dispute resolution period at the TPA project manager level until August 15, 2015.

## 242-A Evaporator Status

(previously reported under Milestone M-48, which has been closed out)

#### 242-A Evaporator Status:

The 242-A campaign strategy for fiscal year (FY) 2010 through FY 2015 depicted in the following table has been updated based on ORP-11242, *River Protection Project Plan* and ongoing schedule integration efforts.

Fiscal Year	Campaign No.	Feed Source	Slurry Tank	Comments
FY 2010	10-01	AW-106	AW-106	Campaigns 10-01/10-02 were performed back-to back starting in late August and completing in early
FY 2010	10-02	AW-106	AW-106	October 2010. Campaign 10-02 was an acceleration of previously planned Campaign 11-01.
FY 2011	N/A	N/A	N/A	No campaign conducted in FY 2011 due to ongoing 242-A and tank farm facility life extension and American Recovery and Reinvestment Act funded upgrades.
FY 2012	N/A	N/A	N/A	No campaign conducted in FY 2012 due to ongoing 242-A and tank farm facility upgrades and revision to the 242-A Documented Safety Analysis.
FY 2013	N/A	N/A	N/A	No campaigns to be conducted in FY 2013 due to ongoing 242 A and tank farm facility upgrades and revision to the 242-A Documented Safety Analysis.
FY 2014	13-01	AP-107	AP-107	Campaign started September 9, 2014. Campaign completed on October 9, 2014.
FY 2015	EC-01	AP-103 AP-104	AP-107	Campaign and flush activities completed on June 21, 2015.
FY 2015	EC-02	AZ-102	AP-103	Completed 7/21/15.
FY 2015	EC-03	AZ-102	AP-103	Estimated to begin September 2015.
FY 2016	EC-04	AW-106	AP-103	Estimated to begin February/March 2016.

FY = fiscal year. N/A = not applicable.

## Significant Planned Actions in the Next 6 Months:

The EC-02 campaign began 7/10/15 and completed 7/21/15. Waste Volume Reduction was 384,000 including all flush activities. Upon completion of the EC-02 campaign, Steam system SIS upgrades are planned to begin.

#### **Issues:**

None

## **Double-Shell Tank System Update**

#### **Ultrasonic Testing Inspection**

- Ultrasonic testing for tank AN-103 is complete and inspection of the annulus floor has indicated thinning. The report is drafted and going through the approval process.
- Ultrasonic inspection operations are ongoing for tank AN-104. Initial scans have
  indicated some thinning along the annulus floor. To further evaluate the condition,
  additional scanning of the annulus floor is currently being performed and the UT work is
  being completed by ITIVS of South Carolina.

#### Visual Inspection

- Continuing bi-weekly inspections of AY-102 waste accumulation sites.
- Continuing bi-monthly comprehensive inspection of AY-102 annulus.
- Annulus visual inspections are completed in tanks AP-102, AP-103, AP-104, AP-105, AP-106, AP-108 AW-101, AW-102, and AW-104. This completes the FY 2015 annulus inspections for the DSTs.

## Single-Shell Tank Integrity Assurance

M-045-91F-T02, Provide to Ecology as a Hanford Federal Facility Agreement and Consent Order secondary document a report evaluating the common factors of liner failures for SSTs that have leaked and will provide recommendations as appropriate, such as enhanced leak detection, monitoring, and mitigation, Due: March 31, 2015, Status: Complete. RPP-RPT-55804, Common Factors Relating to Liner Failures in Single-Shell Tanks, was transmitted from ORP to Ecology on 03/16/2015 under letter 15-TF-0005.

M-045-91F, Provide to Ecology a report (Summary Conclusions Report on Leak Integrity) summarizing and evaluating the information submitted under M-045-91F-T01 through M-045-91F-T04, Due: June 30, 2015 Status: Complete. Report transmitted to Ecology on April 29, 2015 under ORP letter 15-TF-0043

M-045-91G, Provide a Summary Conclusions Report of Structural Analysis of Record for SSTs, Due: July 28, 2015, Status: Complete. Report transmitted to Ecology on June 17, 2015 under ORP letter 15-TF-0059.

M-045-91H, Submit a change package (if deemed necessary by DOE and Ecology) to establish additional milestones based on information obtained from the actions in the preceding M-045-91 series of milestones to date, Due: July 31, 2015, Status: Complete 3/25/2015.

M-045-91I, Provide to Ecology an Independent, Qualified, Registered Professional Engineer (IQRPE) certification of SSTs structural integrity for the remainder of the

mission, or for such time as the IQRPE believes he/she can reasonably certify, Due: September 30, 2018, Status: On schedule.

#### Significant Past Accomplishments:

Completion of M-045-91H. The work completed to date under M-045-91F and M-045-91G does not necessitate the creation of any additional milestones. In accordance with a 3/25/15 meeting with Ecology, ORP considers M-045-91H complete and does not intend to submit a change package for the creation of any additional milestones for SST Integrity.

#### Significant Planned Actions in the Next 6 Months:

Begin planning for the SST Integrity Assessment by an IQRPE (M-045-911).

#### **Issues:**

None

## In Tank Characterization and Summary

For the period from July 1 through July 31, 2015:

#### **Accomplishments:**

- Completed RPP-RPT-52516, Derivation of Best-Basis Inventory for Tank 241-C-112 as of March 3, 2015, Rev 3.
- Completed RPP-RPT-48745, Derivation of Best-Basis Inventory for Tank 241-C-107 as of March 1, 2015, Rev 9.
- Completed RPP-PLAN-55529, Grab Sampling and Analysis plan for the 241-AY-102A Leak Detection Pit, Rev 3.
- Completed RPP-RPT-58692, Tank 241-C-112 Residual Waste Inventory Estimates for Component Closure Risk Assessment, Rev 1, was released July 27, 2015.
- Completed RPP-RPT-58514, Tank 241-C-107 Residual Waste Inventory Estimates for Component Closure Risk Assessment, Rev 1, was released July 27, 2015.
- Performed 241-SY-103 core sampling July 14 through July 27, 2015. Eleven samples were received at the lab.

#### Planned Action within the Next 6 Months:

#### Tank sampling:

- Tank 241-AY-102 Leak-Detection Pit grab sampling is planned for August 2015.
- Tank 241-SY-103 Riser 19 core sampling is planned for August 2015.
- Tank 241-AP-105 grab sampling is planned for September 2015.

• Tank 241-C-105 in-process grab sampling is planned for September 2015.

#### Best-Basis Inventory (BBI) updates:

BBI updates for the following tanks were completed in July:

241-C-107

• 241-C-112

BBI updates for the following tanks currently are planned to be completed in August:

- 241-AN-106
- 241-AW-102
- 241-C-101

- 241-AN-107
- 241-AX-101
- 241-SX-102

241-AP-107

#### Data Quality Objectives (DQO):

- RPP-44057, Data Quality Objectives to Support Strategic Planning, Rev 2, is in-process to clarify DQO applicability and obtain data used to update the BBIs.
- RPP-SPEC-33590, Data Quality Objectives for Evaluation of Stack Chemical Emissions, Rev 2, is in-process to incorporate updated requirements for evaluation of stack chemical emissions after AY/AZ tank farm ventilation upgrades.
- HNF-SD-WM-DQO-001, Data Quality Objectives for the Tank Farms Waste Compatibility Program, Rev 21, is in-process to simplify quality control parameters.
- RPP-8532, Double-Shell Tanks Chemistry Control Data Quality Objectives, Rev 15, is in-process to identify additional analyses for corrosion mitigation and to simplify quality control parameters.

#### **Issues:**

None.

## **Tank Operations Contract Overview**

#### **Project Performance**

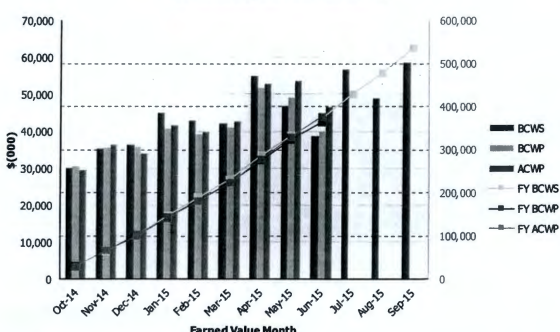
The earned value performance reporting reflects the format, work breakdown structure reporting levels, and variance thresholds as agreed to with the tank operations contractor for monthly performance reporting. The earned value analysis is not intended to be a measurement of performance against existing TPA milestones.

As of June 30, 2015, Washington River Protection Solutions LLC, the Tank Operations Contractor, has worked 253 days without a lost time workday injury and 110 days since the last recordable case. There was no Days Away, Restricted, Dart cases and no recordable cases in the month of May.

June-15												
	BCWS	BCWP	ACWP	SV	CV	SPI	CPI	BAC	EAC	VAC		
СМ	38,744	40,149	46,503	1,405	(6,354)		0.86					
FYTD	372,420	364,154	376,926	(8,266)	(12,772)			549,484.0				
CTD	2,716,326	2,682,634	2,677,872	(33,692)	4,762			3,573,080.0	3,535,500.0	37,580.0		

## Tank Farms ORP-0014

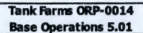




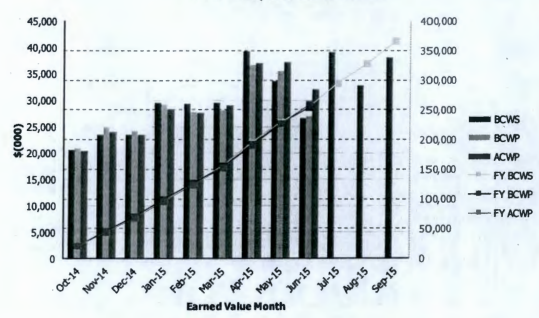
**Earned Value Month** 

Earned Value   Month	BCW\$	BCWP	ACWP	SPI	CPI	FY BCWS	FY BCWP	FY ACWP	FY SPI	FY CPI
Oct 2014	\$30,052	\$30,480	\$29,607	1.01	1.03	\$30,052	\$30,480	\$29,607	1.01	1.03
Nov 2014	\$35,246	\$35,697	\$36,417	1.01	0.98	\$65,298	\$66,178	\$66,024	1.01	1.00
Dec 2014	\$36,377	\$35,858	\$33,978	0.99	1.06	\$101,675	\$102,036	\$100,002	1.00	1.02
Jan 2015	\$45,083	\$40,697	\$41,603	0.90	0.98	\$146,757	\$142,733	\$141,605	0.97	1.01
Feb 2015	\$42,913	\$39,189	\$39,643	0.91	0.99	\$189,671	\$181,922	\$181,248	0.96	1.00
Mar 2015	\$42,159	\$41,174	\$42,721	0.98	0.96	\$231,830	\$223,096	\$223,968	0.96	1.00
Apr 2015	\$54,958	\$51,747	\$52,922	0.94	0.98	\$286,788	\$274,843	\$276,890	0.96	0.99
May 2015	\$46,888	\$49,161	\$53,532	1.05	0.92	\$333,676	\$324,004	\$330,422	0.97	0.98
Jun 2015	\$38,744	\$40,149	\$46,503	1.04	0.86	\$372,420	\$364,153	\$376,925	0.98	0.97
Jul 2015	\$56,899					\$429,319				
Aug 2015	\$48,837					\$478,156				
Sep 2015	\$58,619					\$536,775				

CTD \$2,716,326 \$2,682,634 \$2,677,872 1.00







Earned Value Month	BCWS	BCWP	ACWP	SPI	CPI	FY BCW5	FY BCWP	FYACWP	FY SPI	FY CPI
Oct 2014	\$20,627	\$20,833	\$20,428	1.01	1.02	\$20,627	\$20,833	\$20,428	1.01	1.02
Nov 2014	\$23,471	\$24,930	\$23,988	1.06	1.04	\$44,098	\$45,762	\$44,417	1.04	1.03
Dec 2014	\$23,467	\$24,105	\$23,547	1.03	1.02	\$67,565	\$69,867	\$67,964	1.03	1.03
Jan 2015	\$29,511	\$29,162	\$28,218	0.99	1.03	\$97,075	\$99,029	\$96,181	1.02	1.03
Feb 2015	\$29,299	\$27,739	\$27,582	0.95	1.01	\$126,375	\$126,768	\$123,764	1.00	0.98
Mar 2015	\$29,525	\$28,162	\$28,967	0.95	0.97	\$155,900	\$154,929	\$152,731	0.99	0.99
Apr 2015	\$39,203	\$36,623	\$36,998	0.93	0.99	\$195,103	\$191,552	\$189,729	0.98	0.99
May 2015	\$33,584	\$35,557	\$37,250	1.06	0.95	\$228,687	\$227,109	\$226,979	0.99	1.00
Jun 2015	\$26,594	\$26,830	\$32,081	1.01	0.84	\$255,281	\$253,939	\$259,060	0.99	1.02
Jul 2015	\$39,031					\$294,312				
Aug 2015	\$32,790					\$327,102				
Sep 2015	\$38,151					\$365,253			1	
СТО	\$1,792,708	\$1,779,783	\$1.766.744	0.99	1.01					

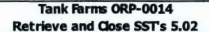
Base Operations and Tank Farm Projects

The current month favorable schedule variance (SV) of \$235K is due to the following:

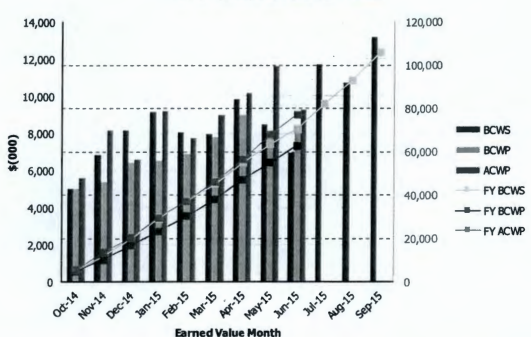
- Schedule recovery of AN-103 Integrity Ultrasonic Testing
- Early completion of the ETF heat exchanger
- Completion of SECDs and further development of the AY-102 WRS Design Integration/Authorization Basis (AB) Amendment

The current month unfavorable cost variance (CV) of (\$5,251K) is due to the following:

 Cost increases due to vapor requirements, increased equipment costs, labor needs and increase in training requirements.







Earned Value FY SPI **BCWS BCWP** ACWP FY BCWS FY BCWP FY ACWP FY CPI SPI CPI Month Oct 2014 \$5,609 1.00 0.89 \$5,024 \$5,011 \$5,609 1.00 0.89 \$5,024 \$5,011 Nov 2014 0.79 \$11,876 \$10,403 \$13,783 0.88 0.75 \$6,852 \$5,392 \$8,174 0.66 Dec 2014 \$8,171 \$6,453 \$6,612 0.79 0.98 \$20,047 \$16,856 \$20,395 0.84 0.83 Jan 2015 \$6,524 \$9,195 \$29,589 0.80 0.79 \$9,167 0.71 0.71 \$29,215 \$23,380 Feb 2015 \$6,924 \$7,719 0.86 0.90 \$37,290 \$30,304 \$37,309 0.81 0.81 \$8,075 \$7,801 \$9,009 0.84 0.82 Mar 2015 \$7,971 0.98 0.87 \$45,261 \$38,105 \$46,318 0.83 Apr 2015 \$9,019 \$10,148 \$56,466 0.86 \$9,818 0.92 0.89 \$55,079 \$47,124 \$11,613 \$68,079 0.86 0.81 May 2015 \$7,830 \$8,475 0.92 0.67 \$63,554 \$54,954 0.89 0.81 Jun 2015 \$8,021 \$9,247 \$77,326 \$6,981 1.15 0.87 \$70,535 \$62,975 Jul 2015 \$11,715 \$82,250 Aug 2015 \$10,714 \$92,964 Sep 2015 \$13,179 \$106,143 CTD \$576,033 \$558,393 \$586,669 0.97 0.95

#### Retrieve and Close Single Shell Tanks

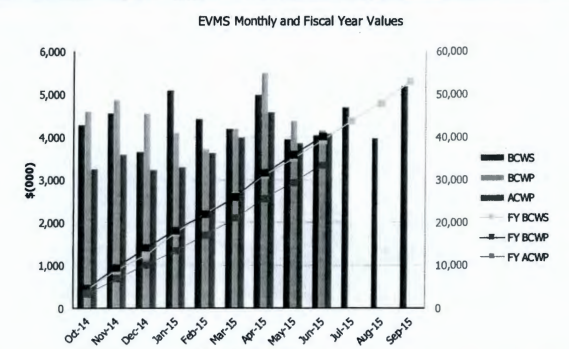
The current month unfavorable cost variance (CV) of (\$1,226k) is due to:

- Limited amount of waste retrieved was retrieved from Tank 241-C-105 during June due
  to work a stoppage related to a potential hose cage temperature issue (AN-06 Red
  Arrow). The project team was required to carry the full retrieval crew during this work
  stoppage.
- Increased/Additional subcontractor utilization related to field activities for the Exhauster Installation, Tower/Stack Extension & Platform Installation located within A/AX Farm due to SCBA requirements.

The current month favorable schedule variance (SV) of \$1,041k is due to:

- Schedule acceleration for the removal of 10 Hose in Hose Transfer Lines (HIHTL) from C-Farm.
- Retrieval operation continued at Tank 241-C-105. An estimate 19k gallons of waste has been retrieved since the last reporting period.

Tank Farms ORP-0014
Waste Feed Delivery/Treatment/Double-Shell Tank Retrieval Closure 5.03



Earned Value   Month	BCWS	BCWP	ACWP	SPI	CPI	FY BCWS	FY BCWP	FY ACWP	FY SPI	FY CPI
Oct 2014	\$4,277	\$4,605	\$3,261	1.08	1.41	\$4,277	\$4,605	\$3,261	1.08	1.41
Nov 2014	\$4,549	\$4,876	\$3,585	1.07	1.36	\$8,826	\$9,480	\$6,846	1.07	1.38
Dec 2014	\$3,652	\$4,559	\$3,229	1.25	1.41	\$12,478	\$14,040	\$10,075	1.13	1.39
Jan 2015	\$5,101	\$4,113	\$3,308	0.81	1.24	\$17,579	\$18,152	\$13,383	1.03	1,36
Feb 2015	\$4,413	\$3,734	\$3,636	0.85	1.03	\$21,992	\$21,887	\$17,019	1.00	1.29
Mar 2015	\$4,185	\$4,206	\$3,988	1.00	1.05	\$26,177	\$26,092	\$21,007	1.00	1.24
Apr 2015	\$4,989	\$5,497	\$4,584	1.10	1.20	\$31,166	\$31,589	\$25,591	1.01	1.23
May 2015	\$3,946	\$4,372	\$3,849	1.11	1.14	\$35,112	\$35,961	\$29,440	1.02	1.22
Jun 2015	\$4,043	\$4,154	\$4,082	1.03	1.02	\$39,155	\$40,115	\$33,522	1.02	1.20
Jul 2015	\$4,695		1			\$43,850				
Aug 2015	\$3,968					\$47,818				
Sep 2015	\$5,179					\$52,997				
СТО	\$315,724	\$312,679	\$293,867	0.99	1.06					

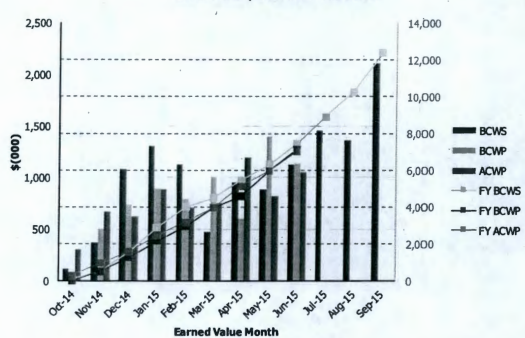
#### Waste Feed Delivery/Treatment/Double-Shell Tank Retrieval Closure

The current month favorable schedule variance (SV) of \$110K is within the reporting threshold.

The current month favorable cost variance (CV) of \$72K is within the reporting threshold.

## Tank Farms ORP-0014 Treat Waste 5.5





Earned Value   Month	BCWS	BCWP	ACWP	SPI	CPI	FY BCW\$	FY BCWP	FYACWP	FY SPI	FYCPI
Oct 2014	\$124	\$32	\$308	0.26	0.10	\$124	\$32	\$308	0.26	0.10
Nov 2014	\$374	\$500	\$674	1.34	0.74	\$498	\$532	\$982	1.07	0.54
Dec 2014	\$1,087	\$741	\$628	0.68	1.18	\$1,585	\$1,273	\$1,610	0.80	0.79
Jan 2015	\$1,304	\$899	\$883	0.69	1.02	\$2,889	\$2,172	\$2,493	0.75	0.87
Feb 2015	\$1,126	\$792	\$707	0.70	1.12	\$4,015	\$2,964	\$3,200	0.74	0.93
Mar 2015	\$478	\$1,006	\$754	2.11	1.33	\$4,492	\$3,970	\$3,954	0.88	1.00
Apr 2015	\$948	\$607	\$1,194	0.64	0.51	\$5,440	\$4,577	\$5,148	0.84	0.89
May 2015	\$884	\$1,403	\$818	1.59	1.72	\$6,324	\$5,980	\$5,966	0.95	1.00
Jun 2015	\$1,127	\$1,144	\$1,057	1.02	1.08	\$7,451	\$7,124	\$7,023	0.96	1.01
Jul 2015	\$1,458					\$8,909				
Aug 2015	\$1,367					\$10,276				
Sep 2015	\$2,111					\$12,387				
CTD	\$11,751	\$11,669	\$11,420	0.99	1.02					

#### Treat Waste

The current month favorable schedule variance (SV) of \$17K is within the reporting threshold.

The current month favorable cost variance (CV) of \$87K is within the reporting threshold.

## Work Breakdown Structure 5.2 Retrieve and Close Single-Shell Tanks

M-045-56K, Complete Implementation of Agreed to Interim Measures, Due: July 31, 2015, Status: Complete. Annual meeting was held July 15, 2015

M-045-59, Control surface water infiltration pathways as needed to control or significantly reduce the likelihood of migration of subsurface contamination to groundwater at the SST Waste Management Areas (WMA) (pending the Corrective Measures Study report, Milestone M-45-58, and implementation of other interim corrective measures), Due: To be determined, Status: On schedule.

M-045-61A, Submit to Ecology for review and approval as an Agreement primary document, document review process, a Phase 2 Corrective Measures Study, and revision 0 update to the RFI Report for WMA-C), Due: December 31, 2016, Status: On Schedule. The Phase 2 RCRA Facility Investigation Report Draft A for WMAC, RPP-RPT-58339, was transmitted to Ecology on December 23, 2014, via letter 14-TF-0131. This milestone was created by HFFACO change package M-45-14-03, signed October 1, 2014.

M-045-62, Submit to Ecology for review and approval as an agreement primary document a Phase 2 Corrective Measures Study Implementation Plan for WMA-C, Due: Six (6) months after the approval of the CMS submitted under milestone M-045-61A Status: TPA Change Control form M-45-15-02 approved on April 14, 2015.

M-045-92, Complete Installation of Four (4) Additional Interim Barriers (see interim milestones below), Due: October 31, 2017, Status: In Dispute. TPA Change Control form M-45-15-01 submitted via letter 15-TF-0027 on March 31, 2015. Change was not approved and dispute resolution process was initiated via letter 15-TF-0042 on April 20, 2015. Dispute is at the project manager level and has been extended to August 16, 2015.

M-045-92N, Construct Barriers 1 and 2 in 241-SX Farm, Due: October 31, 2015, Status: In Dispute. TPA Change Control form M-45-15-01 submitted via letter 15-TF-0027 on March 31, 2015. Change was not approved and dispute resolution process was initiated via letter 15-TF-0042 on April 20, 2015. Dispute is at the project manager level and has been extended to August 16, 2015.

M-045-92O, Submit a Final Design and Monitoring Plan for Interim Barrier 3, Due: June 30, 2015, Status: In Dispute. TPA Change Control form M-45-15-O1 submitted via letter 15-TF-0027 on March 31, 2015. Change was not approved and dispute resolution process was initiated via letter 15-TF-0042 on April 20, 2015. Dispute is at the project manager level and has been extended to August 16, 2015.

#### **Significant Past Accomplishments:**

- Automated data collection systems for T Farm and TY Farm interim barrier monitoring continue gathering data
- Documentation of the WMA-C Phase 2 Resource Conservation and Recovery Act Facility Investigation Report was completed, and RPP-RPT-58339 was transmitted to Ecology on December 23, 2014, completing M-045-61.

 Completed the annual interim barrier monitoring report for data collected in 2014, RPP-ENV-58420.

#### Significant Planned Actions in the Next 6 Months:

Continue data collection for T Farm and TY Farm interim surface barrier monitoring.

#### Issues:

• Change control form M-45-15-01 was submitted by ORP via letter 15-TF-0027 to Ecology for approval. The change control form proposed modifying the due dates for construction of Barriers 1 and 2 and design and construction of Barriers 3 and 4. Construction of SX Barriers 1 and 2 has been delayed because ORP was required to shift resources to other higher priority, higher risk work scope, including among other things, safety concerns. In addition, Ecology and ORP have yet to agree upon the locations for Barriers 3 and 4. It is proposed that Ecology and ORP discuss Barrier 3 and 4 locations during the M-045-56 Milestone annual interim measure meetings held by the end of July 2015. The change control form was not approved, and the dispute resolution process was initiated via letter 15-TF-0042 on April 20, 2015. Dispute is at the project manager level and has been extended to August 16, 2015.

## Single Shell Tanks Retrieval and Closure Program

M-045-82, Submit complete permit mod requests for Tiers 1, 2, and 3 of the SST, Due: September 30, 2015, Status: To be missed. Please see issues.

M-045-84, Complete negotiations of TPA interim milestones for closure of second WMA, Due: January 31, 2017, Status: On schedule.

M-045-83, Complete the closure of WMA-C, Due: June 30, 2019, Status: To be missed. Please see issues.

M-045-85, Complete negotiations of TPA interim milestones for closure of remaining WMAs, Due: January 31, 2022, Status: On schedule.

M-045-70, Complete waste retrieval from all remaining SSTs, Due: December 31, 2040, Status: On schedule.

M-045-00, Complete closure of all SST farms, Due: January 31, 2043, Status: On schedule.

M-045-86, Submit retrieval data report to Ecology for 19 tanks retrieved, Due: To be determined (12 months after retrieval certification), Status: At risk.

- M-045-86C: Retrieval Data Report for C-104 was due March 21, 2014. Completed on February 18, 2014 with letter 14-TF-0013
- M-045-86F: Retrieval Data Report for C-108 was due May 1, 2014. Completed on November 27, 2013 with letter 13-TF-0120

- M-045-86G: Retrieval Data Report for C-109 was due June 4, 2014. Completed on March 13, 2014 with letter 14-TF-0020
- M-045-86H: Retrieval Data Report for C-110 was due January 29, 2015. Completed on August 6, 2014 with letter 14-TF-0086.

#### **Significant Past Accomplishments:**

- Completed Surface Geophysical Exploration (SGE) Level 1 Work Package (A-Farm).
- Completed Draft Residual Volume for C-102, initiated development of the Request to Forgo 3<sup>rd</sup> Technology.
- Continued Retrieval Operation at C-105 (suspended on 6/18 due to AN-106 Red Arrow).
- Accelerated Quarterly Cord Outage due to An-106 Red Arrow (outage separated into two phases).
- Received C-111 Modified Long Arm ERSS.
- Completed AN-106 Failed Slurry Distributor Disposal Activities.
- Completed AX Farm Tank Retrieval System and DST #1 Receiver Tank Design (preliminary design).
- Completed AX Farm Ventilation Design Verification (ECN/Redline Incorporation).
- Completed A/AX Personnel Office/Bathroom Facility Upgrades Design and Demolition of Existing Trailers Design.
- Completed Glass Waste Forms Data Package for Workshop #3.
- Completed ETF Grout Data Package, Solid Secondary Waste Data Package, and TOC Equipment Waste Data Package for Workshop #4.

#### Significant Planned Activities in the Next 6 Months:

- Complete scoping meetings for a performance assessment for WMA A/AX.
- Complete the RDR for tank C-107.
- Develop RDRs for tank C-101.
- Complete the RDR for tank C-112.

#### **Issues:**

- ORP and Ecology continue to meet to develop an integrated path forward that addresses all the deliverables associated with Milestone M-045-82. ORP submitted change control form M-45-15-03 to Ecology via letter 15-TF-0065 on June 30, 2105.
- Delays in obtaining the post-retrieval samples from tanks C-112 and C-101 may result in delayed completion of the RDRs.
- The HFFACO Appendix I Performance Assessment will not be completed for submittal to ECY until October 2016, along with the submittal of the Phase 2 Corrective Measures Study and revision 0 update to the RFI Report for WMA-C due on December 31, 2016. Currently the review cycle for both the Closure Plans by ECY and the review of the Waste Incidental to Reprocessing decision by DOE do not allow adequate time for completion and to be able to perform field activities necessary to complete by June 30, 2019.

## **Tank Waste Retrieval Work Plan Status**

Tank	TWRWP	Expected Revisions	First Retrieval Technology	Second Technology	Third Technology
C-101	RPP-22520, Rev. 8	Complete	Modified Sluicing with ERSS	High-Pressure Water deployed with the ERSS	
C-102	RPP-22393, Rev. 7	Complete	Modified Sluicing with ERSS	High-Pressure Water deployed with the ERSS	-
C-104	RPP-22393, Rev. 7	Complete	Modified Sluicing	Chemical Retrieval Process complete per 13-TF-0018	-
C-105	RPP-22520, Rev. 8	Complete	MARS-V	MARS-V-High Pressure Water Spray	
C-107	RPP-22393, Rev. 7	Complete	MARS-S	MARS-S -High Pressure Water Spray	Water Dissolution
C-108	RPP-22393, Rev. 7	Complete	Modified Sluicing	Chemical Retrieval Process complete per 13-TF-0025	-
C-109	RPP-21895, Rev. 5	Complete	Modified Sluicing	Chemical Retrieval Process complete per 13-TF-0037	-
C-110	RPP-33116, Rev. 3	Complete	Modified Sluicing	Mechanical Waste Conditioning with an In-Tank Vehicle	High Pressure Water
C-111	RPP-37739, Rev. 2	Complete	Modified Sluicing	High pressure water using the ERSS	Chemical Dissolution Process with ERSS
C-112	RPP-22393, Rev. 7	Complete	Modified Sluicing	Chemical Retrieval Process	-

ERSS = Extended Reach Sluicing System. MARS = Mobile Arm Retrieval System.
S = sluicing.

TWRWP = Tank Waste Retrieval Work Plan.

vacuum.

## Significant Accomplishments:

None.

## Significant Planned Activities in the Next 6 Months:

Draft AX Farm TWRWPs.

**Issues:** 

None.

## Tank in Appendix H, "Status - Single Shell Waste Retrieval Criteria"

#### Tank 241-C-106

**Significant Past Accomplishments:** 

None.

#### Significant Planned Activities in the Next 6 Months:

 Continue U.S. Nuclear Regulatory Commission (NRC) review of the C-106 exception request. A request for additional information was received from the NRC in February 2009.

#### Issues:

• It has been discussed with the NRC that much of the additional information requested is dependent upon development of C Farm residual waste Performance Assessment (PA) and, therefore, cannot be provided until the PA is published.

#### Tank Retrievals with Individual Milestones

#### Tank 241-A-103

M-045-15, Completion of Tank A-103 SST Waste Retrieval, Due: September 30, 2022, Status: On schedule. Change Package M-45-11-04 replaced Tank S-102 with Tank A-103 and changed the milestone completion date for M-045-15 to September 30, 2022.

M-045-15A, Embedded Milestone, Submit a Retrieval Data Report Pursuant to Agreement Appendix I, Due: September 30, 2022, Status: On schedule. Updated with Tank A-103 and due date of September 30, 2022, per Change Package M-45-11-04.

M-045-15D, Embedded Milestone, if appropriate, DOE will request an exception to waste retrieval criteria pursuant to Agreement Appendix H, Due: September 30, 2022, Status: On schedule. Updated with Tank A-103 and due date of September 30, 2022, per Change Package M-45-11-04.

#### **Significant Past Accomplishments:**

Change Package M-45-11-04 was signed by ORP and Ecology on April 19, 2011.

No significant planned activities in the next 6 months and no issues for Tank 241-A-103.

#### Tank 241-S-112

M-045-13, Interim Completion of Tank S-112 SST Waste Retrieval and Closure Demonstration Project, Due: To be determined (in accordance with M-045-84 or M-045-85), Status: On schedule.

M-045-13E, Complete Negotiations for Interim Milestones for Closure of S-112, Diue: To be determined, Status: On schedule as part of M-045-84 or M-045-85.

## **Significant Past Accomplishments:**

• Ecology letter of January 7, 2008, concurred with ORP that retrieval of Tank S-112 is complete.

No significant planned activities in the next 6 months and no issues for Tank 241-S-112.

Agenda
September 8, 2015
Office of River Protection Quarterly Milestone Review Meeting
Federal Building, Conference Room 152
Chairperson: Jane Hedges

Topic	Leads	Time
Administrative Items / Milestone Status / ORP Key Documents List	Bryan Trimberger / Dan McDonald / Jeff Lyon	8:30
System Plan; M-62-40	Dabrisha Smith / Jeff Lyon / Dan McDonald	8:35
Acquisition of New Facilities; M-90-00; M-47-00	Janet Diediker / Jeff Lyon / Dan McDonald	8:40
Supplemental Treatment and Part B Permit Applications; M-62-00, -20, -30, -45	Steve Pfaff / Jeff Lyon / Dan McDonald	8:45
242-A Evaporator Status	Paul Hernandez / Jeff Lyon	8:50
SST Integrity Assurance; M-45-91, Double Shell Tank System Update	Jeremy Johnson / Jeff Lyon	8:55
In Tank Characterization and Summary	Billie Mauss / Michael Barnes	9:00
Tank Operations Contract (TOC) Overview	ORP Project Leads / Jeff Lyon	9:05
Single-Shell Tank Corrective Action; M-45, -50, -	Chris Kemp / Jeff Lyon	9:10
Single-Shell Retrieval and Closure Program TPA Milestones Status; M-45-00 series, - Tank in Appendix H Status - Tanks with Individual Milestones SST Retrieval and Closure CD Milestones and TWRWP Status; D-00B series	Chris Kemp / Jeff Lyon	9:15
WTP Overall TPA and CD Summary and Milestones Status; M-62-01; M-62-49; D-00A-01, -06, -17	Joni Grindstaff / Dan McDonald	9:20
WTP Pretreatment (PT) Facility; D-00A-13, -14, - 15, -16, -19	Joni Grindstaff / Dan McDonald	
WTP High-Level Waste (HLW) Facility; D-00A-02, -03, -04, -21	Joni Grindstaff / Dan McDonald	
WTP Low-Activity Waste (LAW) Facility; D-00A- 07, -08, -09	Joni Grindstaff / Dan	
WTP Analytical Laboratory (LAB); D-00A-05	McDonald	
WTP Balance of Facilities (BOF); D-00A-12		10:00

## **WORKING ORP Key Documents List – July 2015**

Milestone Title	Milestone Tie	Document	TPA Milestone Due Date (if applicable) <sup>1</sup>	ORP Delivery to Regulators Date <sup>2</sup>	Anticipated Regulatory Review Completion Date <sup>3</sup>	Final Completion Date <sup>4</sup>	DOE-ORP Lead	Contractor Lead	Ecology Lead	Comments/Issues
	Supports M-	WMA-C PA Initial Document		09/30/2016			C. Kemp	S. Eberlein	J. Lyon	Feeds input for M-045-61A and all Closure Plans
Submit to Ecology, in accordance with HFFACO secondary document review process, a phase 2 RCRA Facility Investigation (RFI) report Draft A for WMA C.	045-61A	WATER THE STATE OF					-			•
	M-045-61	Phase 2 Draft A RFI Report for WMA C	12/31/14	12/31/14			C. Kemp	S. Eberlein	J. Lyon	<ul> <li>TPA Change Package M-45-14-03 signed on 10/01/14 split up the WMA C RFI and CMS into separate deliverables.</li> <li>New M-045-61 Complete</li> </ul>
Submit to Ecology, as a primary document, a Phase 2 Corrective Measures Study (CMS), and Revision 0 update to the RFI Report for WMA C	M-045-61A	Phase 2 CMS and Revision 0 of RFI for WMA C	12/31/16							TPA Change Package M-45-14-03 signed on 10/01/14 split up the WMA C RFI and CMS into separate deliverables.
Submit to Ecology for Review and Approval as an Agreement Primary Document, a Phase 2 Corrective Measures Implementation Work Plan for WMA-C.	M-045-62	Phase 2 Corrective Measures Implementation Work Plan for WMA-C	Six (6) months after the approval of the CMS submitted under milestone M- 045-61A	TBD			C. Kemp	S. Eberlein	J. Lyon	<ul> <li>Reported as To Be Missed in the March 2013 TPA PMM. Discussions ongoing at the PM level.</li> <li>TPA Change Package M-45-15-02 signed on 04/14/15 modifies the due date to Six (6) months after the approval of the CMS submitted under milestone M-045-61A</li> </ul>
Prior to beginning construction & at least one year before construction is to be complete, DOE will	M-045-92O	Future Barrier Design 3	06/30/15	TBD			C. Kemp	S. Eberlein	J. Lyon	<ul> <li>ORP/ECY TPA Change Package M-45-12-04 modified this to a due date of 06/30/15.</li> <li>TPA Change Package M-045-15-01 is in dispute, per letter 15-TF-0042</li> </ul>
submit to Ecology a final design & monitoring plan for each interim barrier.	M-045-92P	Future Barrier Design 4	06/30/16	TBD			C. Kemp	S. Eberlein	J. Lyon	<ul> <li>ORP/ECY TPA Change Package M-45-12-04 modified this to a due date of 06/30/16.</li> <li>TPA Change Package M-045-15-01 is in dispute, per letter 15-TF-0042</li> </ul>
	M-045-91F- T04	Provide Report on 100-Series SSTs as having Leaked in RPP-32681	12/26/14	12/26/14			J. Johnson	R. Gregory	J. Lyon	
	M-045-91G- T04	Provide AOR Final Doc. for SSTS on 55,000 Gallon Tanks	01/30/15	01/30/15			J. Johnson	R. Gregory	J. Lyon	
	M-045-91B- T01	Provide Ecology report on the Concrete Core from TankA-106 or alt	01/31/15	01/31/15			J. Johnson	R. Gregory	J. Lyon	
	M-045-91F- T02	Provide Report of Liner Failures for SSTs	03/31/15	03/31/15			J. Johnson	R. Gregory	J. Lyon	
M-045-91 Interim Milestones and Target Dates for SST Integrity Implementing the Expert Panel's	M-045-91F	Provide Summary Conclusions Report on Leak Integrity	06/30/15	06/30/15			J. Johnson	R. Gregory	J. Lyon	
Recommendations	M-045-91G	Provide Summary Conclusions Report of AOR for SSTs	07/28/15	07/28/15			J. Johnson	R. Gregory	J. Lyon	
	M-045-91H	Submit Change Pckg (if necessary) to est. Additional Milestones	07/31/15	07/31/15			J. Johnson	R. Gregory	J. Lyon	
	M-045-91I	Provide IQRPE Certification of SSTs Structural Integrity	09/30/18	09/30/18			J. Johnson	R. Gregory	J. Lyon	
Complete final design and submit RCRA Part B Permit Modification Request	M-062-31- T01	RCRA Part B Permit ModificationFinal Design	04/30/16	04/30/16			S. Pfaff		D. McDonald	

<sup>&</sup>lt;sup>1</sup> "TPA Milestone Due Dates" are the direct regulatory drivers for completion of milestones.

<sup>&</sup>lt;sup>2</sup> "ORP Delivery to Regulators Dates" are those dates that support future milestones, are submittal dates for permitting activities, or miscellaneous submittals that support ORP actions and represent the dates when ORP submits documents to the regulators. ORP Delivery to Regulators Dates may be earlier than TPA Milestone Due Dates if work is completed ahead of schedule.

<sup>&</sup>lt;sup>3</sup> The "Anticipated Regulatory Review Completion Date" is generated based on TPA Milestone Agreements and TPA Section 9.0 documents. This date will be changed and noted in "Comments/Issues" if extension of review is requested. If the document is a secondary document or for information only, the "Anticipated Regulatory Review Completion Date" may be listed as "N/A" for not applicable.

<sup>4 &</sup>quot;Final Completion Date" is entered after the document is reviewed, comments are incorporated, and any disputes are resolved. Any comment resolution issues or disputes will be noted under "Comments/Issues."

Bold red = DOE submittal within the next 90 days Bold green = document is under initial ECY Regulatory Review Bold black = document under comment/review response or other actions Bold blue = document is completed

## **WORKING ORP Key Documents List – July 2015**

Topic Areas	Document	ORP Delivery to Regulators Date <sup>1</sup>	Anticipated Regulatory Review Completion Date <sup>2</sup>	Final Completion Date <sup>3</sup>	DOE-ORP Lead	Contractor Lead	Regulator Lead	Comments/Issues
	Tier 1 Framework Closure Plan Update	09/30/15	09/30/2015		C. Kemp	P. Rutland	J. Lyon	<ul> <li>Tier 1, 2, 3 Submittal is associated with M-045-82, due 09/30/2015. This MS was reported as To Be Missed in the March 2013 TPA PMM. Discussions ongoing at the PM level.</li> <li>ORP submitted TPA Change Package M-45-15-03 for approval on June 30, 2015, modifying the dates for the Tier 2 and 3 closure plans</li> </ul>
	Tier 2 WMA-C Closure Plan	TBD			C. Kemp	P. Rutland	J. Lyon	<ul> <li>ORP submitted TPA Change Package M-45-15-03 for approval on June 30, 2015, modifying the dates for the Tier 2 and 3 closure plans</li> </ul>
	All Remaining Closure Plans for WMA-C	09/30/15			C. Kemp	P. Rutland	J. Lyon	<ul> <li>ORP submitted TPA Change Package M-45-15-03 for approval on June 30, 2015, modifying the dates for the Tier 2 and 3 closure plans</li> </ul>
	WMA-C Closure Conceptual Design	TBD			C. Kemp	P. Rutland	J. Lyon	
	Tier 3 Closure Plans for Tanks Already Received	TBD			C. Kemp	P. Rutland	J. Lyon	Due 180-day post EIS
PERMIT DOCUMENTS	Tier 3 Closure Plans for Additional Tanks	09/30/15			C. Kemp	P. Rutland	J. Lyon	<ul> <li>Several Dates in out years</li> <li>ORP submitted TPA Change Package M-45-15-03 for approval on June 30, 2015, modifying the dates for the Tier 2 and 3 closure plans</li> </ul>
	WMA-C Closure Design	TBD			C. Kemp	P. Rutland	J. Lyon	Final dates not yet determined; provides basis for the Tier 2 Closure Plan
	Supplemental Treatment Technology Notice of Construction	TBD			L. Huffman		J. Lyon	
	Submit Part B Permit Application for Selected Supplemental Treatment Technology	TBD			L. Huffman		J. Lyon	
	Submit Wiped Film Evaporator Class 3 Permit Modification or Part B Permit Application	TBD			L. Huffman		J. Lyon	
	IDF Performance Assessment	TBD			T. Fletcher		S. Dahl	
	Submit Categorical TOC HIA	TBD					J. Lyon	
	Temporary Waste Transfer Line Management Program Plan (also known as Hose-In-Hose Transfer Lines (HIHTL) Management Plan), RPP-12711	TBD	-		C. Kemp		J. Alzheimer	<ul> <li>To be made into a TPA Primary Document with submittal of revision 7 per a TPA Project Managers Agreement, signed 01/22/2013</li> </ul>
OTHER DOCUMENTS	Single-Shell Tank System Leak Detection and Monitoring Functions and Requirements Document, RPP-9937	TBD			J. Johnson		J. Alzheimer	Discussions are underway for a number of revisions to this document
	WMA Quarterly Groundwater Reports	Ongoing Quarterly			D. Hildebrand		J. Lyon	<ul> <li>Ecology SST counterparts have been added to this distribution list as of March 2013</li> <li>ORP continues to provide reports to Ecology</li> </ul>

DOE = U.S. Department of Energy.

Ecology = Washington State Department of Ecology.

EIS = environmental impact statement.

N/A = not applicable.

ORP = U.S. Department of Energy, Office of River Protection.

PM = project manager.

PMM = project manager's meeting.

RCRA = Resource Conservation and Recovery Act.

RDR = Retrieval Data Report

RFI/CMS= RCRA Facility Investigation/Corrective Measures Study.

SST = single-shell tank.
TBD = to be determined.

TPA = Tri-Party Agreement.

WMA-C = Waste Management Area C.
WRPS = Washington River Protection Solutions LLC.

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<sup>&</sup>lt;sup>2</sup> Note: The "Anticipated Regulatory Review Completion Date" is generated based on TPA Milestone Agreements and TPA Section 9.0 documentation requirements for primary documents. This date will be changed and noted in "Comments/Issues" if extension of review is requested. If the document is a secondary document or for information only, the "Anticipated Regulatory Review Completion Date" may be listed as "N/A" for not applicable.

<sup>3</sup> Note: "Final Completion Date" is entered after the document is reviewed, comments are incorporated, and any disputes are resolved. Any comment resolution issues or disputes will be noted under "Comments/Issues."

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#### Agreements:

- 1. ORP will continue to meet with ECY to discuss funding and work priorities per TPA Paragraphs 148/149 process.
- 2. Per an ECY standing request, ORP agrees to include any written directives given by DOE to the contractors for work required by the CD in future Semi-Annual CD Reports (see CD Section IV-C-1-e, page 8).
- 3. The ORP and ECY PMs have developed, signed, and entered an outline for the CD Tank Completion Certification into the TPA Administrative Record. Senior management will continue to be briefed if any follow-on actions arise.

#### Issues:

1. Ecology has a concern with WTP data being reported exclusively in the CD Monthly Summary Report as the current CD reporting process does not allot ECY early review time of the CD Monthly Summary Report. ORP and ECY have raised this concern for discussion at the senior management levels.

			Tank Farms Action	Items			
#	Action ID	Start Date	Action	Action Status	Updates / Needs for Closure	Actionee(s)	Date Closed
1	TF-14-06-02	06/19/14	Schedule an oversight opportunity with ORP and ECY for the WMA C PA modeling	Open	Meetings were held on 09/11/14, 10/30/14, and 12/16/14. WMA-C PA workshop held 01/28 and 01/29/15. Additional meetings held 03/10/15, 06/02/15, 06/17/15, and 07/09/15. This action remains open and will continue status on this task in both ORP/ECY biweekly and a requested meeting with Whalen/Lyon on calibrating to the low end of the hydraulic conductivity curve.	Kemp / Beach	

	-		Tank Farms Action I	tems			
#	Action ID	Start Date	Action	Action Status	Updates / Needs for Closure	Actionee(s)	Date Closed
2	TF-14-02-02	02/18/14	ECY would like a schedule/project management plan (if available) for the closure of WMA C.	Open	Closure contract modification still in progress. The contract pre-negotiation memorandum is with DOE-HQ and contract negotiations will begin. ORP has provided to ECY the sketches and tools available currently. Contract negotiations with WRPS will start with HQ approval of a pre-negotiation memorandum, expected in mid-June. A P4/P5 schedule is being prepared and should be completed within four weeks.	Kemp	
3	TF-13-12-01	12/19/13	ECY will provide a list of team members and their roles and responsibilities to ORP so that ORP can provide all applicable invitees to future meetings.	Open		Lyon / McDonald	

	Tank Farms Action Items										
#	Action ID	Start Date	Action	Action Status	Updates / Needs for Closure	Actionee(s)	Date Closed				
4	TF-13-02-03	02/21/13	ECY and ORP will continue to meet at the project manager level to discuss work on the WMA C PA and other options for M-045-82.	Open	ORP and ECY to schedule meeting in early June to discuss options for M-045-82. ECY has a draft TPA change package and commitment from Price/Kemp to meet between TPA PMs in June when Jeff Lyon returns from leave/training. ORP and ECY met on 06/18/15 to discuss draft change control form M-45-15-03 that proposed modifying milestone M-045-82. ORP delivered signed change control form M-	Kemp / Eberlein / Price					
	TF-15-03-02	03/18/15	ECY has requested additional data for the next four 242-A Evaporator campaigns (i.e. tank	Open	45-15-03 to ECY on 06/30/15.  ORP provided a three-page handout at the June	Hernandez					
5			chemistry, estimated volume reductions/goals, specific gravity before and after, etc.).		PMM. ECY requested the handout via electronically, and committed to follow up if additional information or meetings are necessary.						
6	TF-15-03-05	03/18/15	ECY would like to obtain technical white papers supporting LAWPS design.	Open		Pfaff/ Diediker					

			Tank Farms Action I	tems			
#	Action ID	Start Date	Action	Action Status	Updates / Needs for Closure	Actionee(s)	Date Closed
7	TF-15-06-01	06/15/15	ECY would like to be included in future LAWPS work discussions and meetings.	Open	-0710	Pfaff/ Diediker	
8	TF-15-06-02	06/15/15	ECY would like DOE to schedule a discussion on M-045-91E-1 to determine if the milestone needs to be closed and what the alternative reporting method would be.	Open		Johnson	
9	TF-15-07-01	07/16/15	ECY requests ORP review TPA paragraph 148 and 149 reporting requirements.	Open	ORP provided ECY with a copy of a 1996 IAMIT agreement "Interim Replacement of Site Management System Report."	Trimberger	
10	TF-15-07-02	07/16/15	ECY requests a schedule for M-045-83.	Open		Kemp	

			WTP Action Item	s			
#	Action ID	Start Date	Action	Action Status	Updates / Needs for Closure	Actionee(s)	Date Closed
1	WTP-14-10-01	10/23/14	ECY requests information on DOE's plans and timeline for the LAW (replacement) melter assembly building.	Open		Wendell Wrzesinski	
2	WTP-14-10-02	10/23/14	ECY would like to know what the plans are for operating BOF in support of DFLAW and then transitioning into full WTP operations.	Open	This issue is impacted by the ongoing CD judicial process.	Jason Young	
3	WTP-14-10-03	10/23/14	ECY and ORP need to discuss how to document LAB substantially complete milestone after completion of RLD vessel repairs.	Open	This issue is impacted by the ongoing CD judicial process.	Jason Young	
4	WTP-14-10-04	10/23/14	ECY requests a status update to include a schedule on the 8 technical team issues for HLW and PT.	Open	Completed for HLW. This issue is impacted by the ongoing CD judicial process.	Dan Knight	
5	WTP-14-10-05	10/23/14	ECY requests on update on the details of the 2-year work plan for HLW and PT.	Open	Completed for HLW. This issue is impacted by the ongoing CD judicial process.	Dan Knight	
6	WTP-14-06-02	06/19/14	ECY requests that DOE provide a presentation on how DOE incorporates, vets, and considers all technical issues (including the Safety Design Strategy).	Open		Joni Grindstaff	
7	WTP-14-06-03	06/19/14	ECY requests a briefing on the LAW Design and Operability review before the September timeframe.	Open	The Design and Operability Review Report is with the contractor for factual accuracy review. ORP will schedule a briefing once the report is issued.	Jeff Bruggeman	

			WTP Action Item	IS			
#	Action ID	Start Date	Action	Action Status	Updates / Needs for Closure	Actionee(s)	Date Closed
8	WTP-14-04-01	04/22/14	ORP and ECY have a placeholder action to hold a comprehensive briefing/discussion on the PT efforts.	Open		Joni Grindstaff	
9	WTP-15-01-01	1/22/15	ECY requests a presentation on SHSVD to include impacts and optimization in planning area 2, 3, and 4	Open	Impacts will be better understood in September with issuance of design studies.	Dan Knight	
10	WTP-15-01-03	1/22/15	ECY requests a technical update on the LAB RLD vessels	Open		Jason Young	
11	WTP-15-06-01	06/15/15	ORP took an action to provide ECY a copy of the corrosion simulant basis document.	Open		Dan Knight	
12	WTP-15-06-02	06/15/15	ECY would like to understand how the bounding conditions for the HEPA filters were identified.	Open	*	Wahed Abdul	